



# International Course Calendar 2017

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Continuous professional growth is one of the most important topics for dental professionals. Our aim is to provide a comprehensive, lifelong education and training program on surgical and restorative procedures with the latest technologies available on all levels of complexity. This means we offer educational programs ranging from the fundamentals of dental implantology to very complex procedures. This ensures that you are equipped to grow professionally and personally at every stage of your professional life.

Sincerely



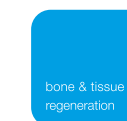
Marco Gadola, Chief Executive Officer



Ongoing professional education and lifelong learning starts with us. Straumann is renowned for its outstanding role in Education and provides state-of-the-art training for dental professionals in more than 70 countries. Part of our commitment to our customers and patients is to provide a comprehensive, ongoing education and training program on surgical and restorative procedures with the latest technologies available and conducted by industry-leading experts from all around the world.



Within education and research, Straumann works closely with the International Team for Implantology (ITI), an independent, international network of eminent clinicians and researchers from leading clinics, research institutes and universities around the world. The ITI is providing a growing global network for life-long learning in implant dentistry through comprehensive quality education and innovative research for the benefit of the patient.



Since Straumann is a total solution provider for tooth replacement, we also work closely with botiss biomaterials. The botiss academy offers numerous national and international educational events in dental bone and tissue regeneration.



## Our speakers



**PROF. SOFIA AROCA** Prof. Aroca received her PhD in 2010 from the University of Szeged, Faculty of Dentistry in Hungary. In 2012 she received an honorary professor from the same faculty. Her current interest in clinical research is focused on how to improve the predictability of periodontal plastic surgery techniques.

**COURSE**—Master Course in Regenerative and Plastic-Esthetic Periodontal Surgery (p. 51)



**PROF. THOMAS VON ARX** Prof. von Arx graduated in 1980 from the University of Bern, Switzerland where he later also specialized in oral surgery. He spent a research year at UTHSC at San Antonio, Texas in 1999 (Dept. of Periodontics). Thereafter he joined the Department of Oral Surgery and Stomatology at the University of Bern. Prof. von Arx became an associate professor at the same department in 2008. Prof. von Arx has lectured on all five continents and has authored/co-authored 178 papers/book chapters. Apical microsurgery and oral anatomy are his main fields of clinical work and research.

**COURSES**—ITI Education Week Bern (p. 38), Master Course in Prevention and Management of Esthetic Implant Failures (p. 50), Master Course in GBR and Sinus Floor Elevation Procedures (p. 59), Clinical and Radiographic Oral Anatomy: A comprehensive review (p. 62)



**PROF. URS C. BELSER** Prof. Belser graduated from the University of Zurich, Switzerland. He has been president of various international dental associations. Currently he is guest professor in the Department of Oral Surgery and Stomatology at the University of Bern. His research interests focus on aesthetics, CAD/CAM technology and high performance dental ceramics, as well as on adhesive reconstructive dental medicine.

**COURSES**—ITI Education Week Bern (p. 38), Master Course in Prevention and Management of Esthetic Implant Failures, (p. 50)



**DR. JORGE CAUBET BIAYNA** Dr. Biayna received his degree in medicine and surgery from the Autonomous University of Barcelona in 1989. He is a specialist in oral surgery and fellow of the European Board of Oral and Maxillofacial Surgery. He has a private practice in implantology and maxillofacial surgery in Palma de Mallorca, Spain. Dr. Biayna has won several prizes such as the prize of the Royal Academy of Medicine of the Balearic Islands in 2005.

**COURSE**—Flexible treatment options for fixed full-arch restorations (p. 64)



**DR. MARKO BLAŠKOVIĆ** From 1998 to 2003 Dr. Blašković studied dentistry at the University of Rijeka. In 2007 to 2008 he did a 1-Year UCLA/gIDE Master program in Implant Dentistry and then in 2010 he did a Summer School of Periodontology and Implantology in Heidelberg, Germany. Since 2009 he is enrolled in the Postgraduate doctoral degree program at the University of Zagreb, School of Dental Medicine and he started to specialize in oral surgery at the same University from 2012 to 2015.

**COURSES**—bone & tissue days (Kuwait (p. 16)/ Manila (p. 17) / Bangkok (p. 17))



**DR. OLIVER BLUME** Dr. Blume received recognition as a dentist for oral surgery in 1994 and certification as a specialist in maxillofacial surgery in 1996. In 1998 he was training assistant and specialist at the Department Polyclinic for Oral and Maxillofacial Surgery at the Albert-Ludwigs-University in Freiburg. Between 1998 and 2001 he was the Vice Chairman of the Department of Maxillofacial Surgery, St. Lukas Klinik Solingen, Germany. Since 2002 he's been registered as a dentist and doctor for oral, maxillofacial surgery, plastic surgery with a focus on implantology in a private practice and clinic in Munich. In 2012 he completed his Master of Science in Implantology.

**COURSE**—bone & tissue days (Nice) (p. 18)



**PROF. MICHAEL BORNSTEIN** Prof. Bornstein has been appointed in 2016 as clinical professor in oral and maxillofacial radiology at the Faculty of Dentistry, The University of Hong Kong, China. He is also visiting professor at the OMFS-IMPATh Research Group, Department of Imaging and

Pathology, University of Leuven, Belgium. Prof. Bornstein obtained his dental degree (1998) and thesis (Dr. med. dent., 2001) at the University of Basel in Switzerland. He continued with specialization in oral surgery and stomatology in Basel and Bern. In 2009, he obtained the habilitation (PhD) and in 2014 he became associate professor in the field of oral surgery and stomatology. His fields of research include cone beam computed tomography (CBCT) in clinical dental practice, stomatology/oral medicine and GBR procedures with dental implants.

**COURSES**—ITI Education Week Hong Kong (p. 36), ITI Education Week Bern (p. 38), Clinical and Radiographic Oral Anatomy: A comprehensive review (p. 62)



**PROF. DIETER BOSSHARDT** Prof. Bosshardt is the scientific director of the Robert K. Schenk Laboratory for Oral Histology at the Dental Clinics at the University of Bern, Switzerland. His scientific interests include tooth development, in particular cementogenesis, periodontal regeneration and healing procedures in connection with dental implants and other biomaterials. He is author and co-author of more than 80 original works, overview articles, case reports and book chapters. He is a member of the International Association for Dental Research (IADR), the International Team for Implantology (ITI) and the Osteology Research Academy (ORA).

**COURSES**—ITI Education Week Bern (p. 38), Master Course in Prevention and Management of Esthetic Implant Failures (p. 50), Master Course in Regenerative and Plastic-Esthetic Periodontal Surgery (p. 51), Master Course in GBR and Sinus Floor Elevation Procedures (p. 59)



**PROF. DANIEL BUSER** Prof. Buser is professor and director of the Clinic for Oral Surgery and Stomatology at the Dental Clinic of the University of Bern (zmk bern). He has been president of several scientific organizations such as the European Association for Osseointegration (EAO) in 1996 until 1997, and is currently Chairman of the Board of the Swiss Foundation for Implantology. He has received several scientific awards, such as the André Schroeder Prize in 1995 and the Daniel M. Laskin Award in 1997



by the American Association of Oral and Maxillofacial Surgeons. His main areas of research lie in bone regeneration around endosseous implants, surface research and guided bone regeneration.

**COURSES**—ITI Education Week Bern (p. 38), Master Course in Prevention and Management of Esthetic Implant Failures (p. 50), Master Course in GBR and Sinus Floor Elevation Procedures (p. 59)



**PROF. JOÃO CARAMÊS** Prof. Caramês is director and founder of the Implantology Institute® in Lisbon. He is international director in Portugal of the Continuing Education Program of the New York University College of Dentistry and clinical director of the Lisbon University College of Dental Medicine. Prof. Caramês has authored several books which were published and lectured extensively nationally and internationally and he is a member of the scientific committee and editor and reviewer of several dental journals. He has a private practice for oral surgery and implant dentistry in Lisbon.

**COURSE**—Academy for Advanced Oral Rehabilitation—Straumann® Pro Arch Center of Excellence Certification Program (p. 65)



**DR. VIVIANNE CHAPPUIS** Dr. Chappuis is senior physician of the Department of Oral Surgery and Stomatology at the University of Bern, Switzerland. Following her studies in dental medicine at the University of Zurich with a Dr. med. dent. degree in 1997, she finished her doctorate in 1999.



After four years in private practice, she completed a three-year specialization and was awarded as oral surgeon from the Swiss Society of Dental Medicine. She is a well-known expert and became heavily involved in continuing education courses, performing live surgeries, lectures and workshops in national and international courses.

**COURSES**—ITI Education Week Bern (p. 38), Master Course in Prevention and Management of Esthetic Implant Failures (p. 50), Master Course in GBR and Sinus Floor Elevation Procedures (p. 59)



**DR. LUCA CORDARO** Dr. Cordaro graduated with a degree in Medicine from the University of Roma “La Sapienza” in 1987. In 1990 he received his degree in Dentistry from the same University and in 1994 he received his Ph.D. in the same field from the University of Siena. In 2008 he was nominated Head of the Department of Periodontology and Prosthodontics at the Eastman Dental Hospital in Roma. Dr. Cordaro is an active member of the Italian Society of Osseointegration and a Fellow of the ITI and Director of the ITI scholarship center in Rome. His professional interests are Periodontology, Implantology and Oral surgery with a special interest regarding the reconstructive treatment of alveolar atrophies. **COURSE**—Implant Dentistry for Advanced and Complex Cases (p. 17)



**DR. LUIS CUADRADO** Dr. Cuadrado is specialist in plastic and reconstructive surgery. He is director at the i<sup>2</sup> Implantology Clinical Center and Learning Center in Madrid and director of the postgraduate training program in Implantology UDIMA. He has been lecturer at over 200 courses and conferences, national and internationally and he is the author of more than 100 scientific articles. He has a practice in oral implantology, extraoral and reconstructive surgery in Madrid and he is in an Advisory Board Member of World 3Shape.

**COURSES**—Immediate Provisionalization Course through Full Digital Protocol (p. 52), Flexible treatment options for fixed full-arch restorations (p. 64)



**DR. OLAF DAUM** Dr. Daum studied dentistry at the University of Heidelberg, Germany. In 1998 the doctorate was awarded. In 2001, he founded the

Daum & Mutzek Community Practice in Leimen, Baden-Württemberg with a focus on implantology, periodontics and aesthetic dentistry. Dr. Daum lectures extensively and is senior lecturer at the Steigmann Institute. Since 2012, he is responsible for the Department of Oral Implantology at the Boss Clinic in Sopron, Hungary.

**COURSES**—bone & tissue days (Manila (p. 17) / Bangkok (p. 17))



**PROF. KARL DULA** Prof. Dula received his Dr. med. dent. in 1983 at the University of Bern in Switzerland. Today he is senior physician at the Department of Oral Surgery at the University of Bern and in addition works in a private practice for oral surgery and dentomaxillofacial radiology in Chiasso, Switzerland. His main activities include dental radiology, radiation protection, preimplant radiographic examination, CBCT-CT-MRI-imaging, oral surgery, oral implantology and guided bone regeneration.

**COURSE**—Master Course in GBR and Sinus Floor Elevation Procedures (p. 59)



**DR. KORAY FERAN** Dr. Feran graduated in 1989 from Guy's Dental Hospital, winning the Final Year Prize for overall excellence and the S.J. Kaye Prize in Oral Medicine and Pathology. In 1993 he completed the Master of Science degree in Periodontology from Guy's Hospital and obtained a Restorative Dentistry Fellowship in Dental Surgery from the Royal College of Surgeons of England. He has since been in practice dedicated to quality dental care and has now founded The London Centre for Implant and Aesthetic Dentistry Ltd.

**COURSE**—Intensive 3 Day Cadaveric Sinus and Bone Grafting Surgical Course (p. 25)



**DR. NORBERT FOCK** Dr. Fock has 10 years of experience as a cranio-maxillofacial surgeon at the University Hospital in Vienna. Since 2004 he's been working in a private practice, specialized in aesthetic, cosmetic facial surgery and preprosthetic and dental implant surgery. He is the organizer and teacher in postgraduate education programs.

**COURSE**—Hands-On Human Cadaver Course (p. 22)



**DR. BERNHARD GIESENHAUSEN** In 1978 Dr. Giesenhausen graduated from the Christian Albrechts-University in Kiel, Germany. Since 1997 he is a scientific assistant at the Dental Prosthetics Department at Christian Albrechts University in Kiel. In 1980 he specialized in implant dentistry and founded his private implantology practice in Melsungen, Germany, which he moved to Kassel, Germany in 2012. He has ongoing training activities as a founder and head of the International Implant Institute “Pro-Implant dental clinic” and he holds lectures at numerous education events in Germany and other countries.

**COURSES**—bone & tissue days (Nice) (p. 18), Hands-On Human Cadaver Course (p. 22)



**PROF. DANIEL GRUBEANU** Prof. Grubeanu graduated in dentistry in 1996 at the Johann Wolfgang Goethe University and got his PhD in the same year in the Department of Periodontology. He specialized in liable centres, among others at the Department of Oral and Maxillofacial Surgery at the University in Aachen until 2002 and was certified in oral surgery and implantology in 2004. Its further development led him to research around the TMJ and to craniomandibular dysfunctions. He was finally appointed in 2014 as professor by the Minister of Science, namely at the Medical School of the European College Fresenius. In the same year he got the Chair of the section for craniomandibular dysfunction therapy.

**COURSE**—Two-days Human Cadaver Course (p. 24)



**DR. TIMOTHY HARRIS** Dr. Harris graduated from Bristol University in 2002. He has extensive postgraduate training, including teaching, in oral surgery and implantology. Currently he works at the Bristol Dental Hospital as a clinical teacher, specialist and performing oral surgery. He has completed, with distinction, an MSc in Dental Implantology at Bristol University and obtained his membership to the Royal College of Surgeons of England in 2005. He is a study club director for the ITI and the Young Dentist Study Club, Bath, both designed to promote education and clinical excellence in dentistry.

**COURSE**—Surgical Implant Placement Day (Live Skills) (p. 56)



**PROF. NIKLAUS P. LANG** Prof. Lang received his dental degree at the University of Bern in 1968 and his Dr. med. dent. in 1970. After obtaining a Master of Science in Periodontology at the University of Michigan, USA, he returned to the University of Bern to earn his PhD in 1978. He is currently professor of Implant Dentistry at the University of Hong Kong in the area of oral rehabilitation. In addition he is author of over 520 refereed publications and conference proceedings. Prof. Lang holds four honorary doctorates as well as honorary memberships of 10 national societies.

**COURSES**—ITI Education Week Hong Kong (p. 36), Icelandic Education Week (p. 53)



**PROF. ADRIAN KASAJ** Prof. Adrian Kasaj received his Dr. med. dent. degree from the University of Mainz in 2002 and continued postgraduate training in Periodontology at the same University. In 2009 he completed his Ph.D. thesis and became associate professor in the Department of Operative Dentistry and Periodontology at the University of Mainz. From 2012 to 2014 he completed the postgraduate program “Master of Science in Oral Implantology” at the Steinbeis University in Germany. In 2016 he was appointed as an extracurricular professor of Periodontology in the Department of Operative Dentistry and Periodontology at the University Medical Center Mainz, Germany. Prof. Kasaj has published more than 90 original articles and reviews, lectures extensively in Germany and abroad and serves on several editorial boards and advisory committees.

**COURSES**—bone & tissue days (Manila (p. 17) / Bangkok (p. 17) / Kiev (p. 19))



**PROF. IVO KREJCI** Prof. Krejci is Head of the Department of Cariology and Endodontology and President of the Ecole de Médecine Dentaire of the University of Geneva. He has published over 320 publications, book contributions and dissertations on various topics of restorative dentistry. His main areas of work include metal-free restorations, aesthetics and adhesion.

**COURSE**—Fixed Resorative Treatment Concept: From noninvasive procedures to fixed implant reconstructions (p. 58)





**DR. HUGO MADEIRA** Dr. Madeira has studied dental medicine in ISCSEM, in Lisbon, Portugal and has done his Master in Rehabilitation by ISCS-N in Porto, Portugal. He has specialized in implantology, oral surgery and advanced fixed prosthodontics in São Paulo (Brazil), Havana (Cuba), Bogotá (Colombia) and Buenos Aires (Argentina).

**COURSE**—Flexible treatment options for fixed full-arch restorations (p. 64)



**PROF. DEAN MORTON** Dr. Morton is professor and chair of the Department of Prosthodontics at Indiana University, and assistant dean for Strategic Partnerships and Innovation. Dr. Morton sits on several editorial boards and is an Associate Editor of the International Journal of Oral and Maxillofacial Implants. He has authored numerous peer-reviewed scientific articles and abstracts. He lectures nationally and internationally on implants and aesthetic dentistry.

**COURSE**—Implant Dentistry for Advanced and Complex Cases (p. 57)



**DR. STAVROS PELEKANOS** Dr. Pelekanos received his undergraduate degree in Dentistry in 1991 from the University of Athens, Greece. In 1993 he obtained his doctoral degree (Dr. med. dent.) in the field of prosthetics at the University of Freiburg, Germany. In 1993 he established a private in Athens oriented towards prosthodontics, implantology and aesthetic dentistry. In 2002, he was appointed full-time lecturer at the Department of Prosthodontics, Dental School, University of Athens, Greece, and is now assistant professor in the same department. Dr. Pelekanos' clinical research results were awarded by the European Academy of Aesthetic Dentistry in 2008 and 2011 in which he is an active member since 2013.

**COURSE**—bone & tissue days (Kiev) (p. 19)



**DR. BJARNI E. PJETURSSON** Dr. Pjetursson, received his DDS from the University of Iceland in 1990. From 1990 to 2000 he worked as a general dentist in his private clinic in Iceland. In 2000 he started his postgraduate training in Periodontology and Implant Dentistry at the University of Bern in Switzerland where he received his specialist certificate and Master degree in Periodon-

tology and Doctorate in Dentistry (Dr. med. dent). From 2005 he was an assistant professor and senior lecturer at the Department of Periodontology and Fixed Prosthodontics at the University of Bern and is presently the Chairman of the Department of Prosthodontics, Faculty of Odontology at the University of Iceland. Dr. Pjetursson is also an ITI Fellow and member of the Editorial Board of Clinical Oral Implants Research.

**COURSE**—Icelandic Education Week (p. 53)



**DR. DARIUS POCEBUTAS** In 1989 Dr. Pocebutas graduated from the Kaunas Medical Institute and was granted a Dr. med. dent. in 2009. Together with the International Implant Institute Pro-implant, he opened the same name dental clinic in Kaunas, Lithuania. He is the head of the clinic and he founded the Baltic States' Implantation Club. In 2011, Dr. Pocebutas received his postgraduate degree in implantology from the Goethe University in Frankfurt, Germany and has comprehensive international practice experience in Latvia, Sweden, Australia, Germany, Ukraine, Austria, Poland and Denmark.

**COURSE**—Hands-On Human Cadaver Course (p. 22)



**PROF. WALDEMAR D. POLIDO** Prof. Polido is oral and maxillofacial surgeon with an MS and PhD degrees from the PUCRS School of Dentistry and a Residency in Oral and Maxillofacial Surgery at the University of Texas, Southwestern Medical Center in Dallas, USA. He is a member of several associations including the International Team for Implantology and the International Association of Oral and Maxillofacial Surgeons. He is on the Editorial Board of the International Journal of Oral and Maxillofacial Surgery and the DentalPress.

**COURSE**—Implant Dentistry for Advanced and Complex Cases (p. 57)



**DR. CHRISTOPH A. RAMSEIER** Dr. Ramseier completed his state examination in dentistry in 1995 and worked as a family dentist in a private practice from 1995 to 1996. Between 1999 and 2000 he received training as a specialist in periodontics and implantology at the dental clinic of the University of Bern in Switzerland and completed his PhD in Dentistry in 2000. Since 2008 he is senior

physician at the Department of Periodontics at the University of Bern, Switzerland.

**COURSE**—Master Course in Regenerative and Plastic-Esthetic Periodontal Surgery (p. 51)



**DR. OLIVER RODRÍGUEZ RECIO** Dr. Recio is oral and maxillofacial surgeon and specialist in orthognathic surgery, aesthetics and dental implants. He is currently medical director and maxillofacial surgeon at the Clínica Rodríguez-Recio in Oviedo, Spain.

**COURSE**—Flexible treatment options for fixed full-arch restorations (p. 64)



**PROF. DANIEL ROTHAMEL** Prof. Rothamel studied dentistry and medicine at the Heinrich-Heine University in Duesseldorf from 1997 to 2007. He obtained his doctoral degree in dental medicine (Dr. med. dent.) in 2003 and promoted Dr. med. in 2008. In 2009 he was awarded the *venia legendi* by the University of Cologne for his thesis about the reconstruction of jaw defects using artificial and autogenous bone blocks in combination with growth factors. Since 2016, Prof. Rothamel has been working as a senior physician in the Department of Oral, Maxillofacial and Plastic Facial Surgery at the University Hospital in Duesseldorf, Germany. He published a large number of high-ranking international publications, is a consultant for various journals and regularly serves as a lecturer at congresses and further training courses in Germany and abroad.

**COURSES**—bone & tissue days (Nice (p. 18) / Kiev (p. 19)), Augmentation procedures of soft and hard tissue, predictable in daily practice (p. 61)



**PROF. IRENA SAILER** Irena Sailer is professor and head of the Division of Fixed Prosthodontics and Occlusion at the University of Geneva. She received her dental education and Dr. med. dent. degree from the Faculty of Medicine, University of Tübingen, Germany in 1997 and 1998. In 2003 Dr. Sailer was made assistant professor at the Clinic of Fixed and Removable Prosthodontics and Dental Material Sciences in Zurich, where she was associate professor between 2010 and September 2013.

**COURSE**—Fixed Resorative Treatment Concept: From noninvasive procedures to fixed implant reconstructions (p. 58)



**PROF. GIOVANNI E. SALVI** Prof. Salvi studied dentistry at the University of Bern in Switzerland from 1983 to 1988 and received his Dr. med. dent. in 1990. From 1992 until 1994 he was assisting dentist at the Department of Periodontics and Bridge Prosthetics at the University of Bern. Since 1999 he is a fellow of the International Team of Implantology (ITI). In 2006 he became associate editor of the journal Clinical Oral Implants Research. Following the habilitation as a private lecturer in 2005, he was promoted to associate professor. Since 2008, he has been deputy director of the Department of Periodontics at the University of Bern.

**COURSES**— ITI Education Week Bern (p. 38), Master Course in Regenerative and Plastic-Esthetic Periodontal Surgery (p. 51),



**DR. JONATHON SCHOFIELD** Dr. Schofield is the founder of The Dental Implant Clinic. He graduated from Bristol University in 1986 and has over twenty years of experience in the field of Dental Implantology. His particular interests are implants in the cosmetic zone—making implants imperceptible from natural teeth. Jonathan lectures throughout the UK and internationally on dental implant matters. He is a part-time senior lecturer at Bristol University and a fellow of the International Team of Implantology (ITI).

**COURSE**—Surgical Implant Placement Day (Live Skills) (p. 56)



**PROF. ANTON SCULEAN** Prof. Sculean is Chairman of the Department of Periodontology at the University of Bern in Switzerland. He qualified in 1990 at the Semmelweis University in Budapest, Hungary and has received his postgraduate training at the University Münster, Germany and Royal Dental College Aarhus, Denmark. Prof. Sculean has received numerous research awards including the Anthony Rizzo Prize from the Periodontal Research Group. He is the author of more than 200 publications in peer reviewed journals and a member of the Editorial Board of numerous journals including the Journal of Clinical Periodontology. His current research interests include periodontal wound healing, regenerative and plastic aesthetic periodontal therapy, treatment of peri-implantitis and the use of antibiotics, antiseptics, lasers and



photodynamic therapy in the treatment of periodontal and peri-implant infections.

**COURSES**— ITI Education Week Bern (p. 38), Master Course in Prevention and Management of Esthetic Implant Failures (p. 50), Master Course in Regenerative and Plastic-Esthetic Periodontal Surgery (p. 51)



**DR. BRANKO ŠINIKOVIĆ** Dr. Šiniković received his doctorate in human medicine in 2000 and his doctorate in dentistry in 2003. He is specialist for maxillofacial surgery and plastic surgery and since 2008 he is senior physician in the Clinic for Maxillofacial Surgery of the Ernst-von-Bergmann Clinic in Potsdam, Germany.

**COURSE**—Two-days Human Cadaver Course (p. 24)



**DR. MARTINA STEFANINI** Dr. Stefanini is a dental surgeon and expert in periodontology. In 2016 she obtained her PhD in Medical Sciences at the University of Bologna. Currently she is a dental surgeon in private practice and expert in periodontology and research assistant at the Bologna University. From 2015 until 2016 she was visiting professor at San Raffaele University Milan. She is member in several organizations such as the Italian Society of Periodontology (SIDP) and the Medical and Dentistry Association of Bologna. From 2005 to 2013 she was awarded research grant working with Prof. Giovanni Zucchelli.

**COURSE**—Zucchelli days (p. 23)



**DR. PAUL SWANSON** Dr. Swanson qualified from the University of Liverpool in 2000. In 2008 he received the Diploma in Implant Dentistry from the Royal College of Surgeons of England and the Advanced Certificate in Bone Grafting. In 2011 he received a Master of Science degree in Implant Dentistry from the Queen Mary University of London. Dr. Swanson owns a specialist referral practice in Liverpool and contributes to the multidisciplinary cases done by his team. He mentors dentists at both entry level and advanced implantology and contributes to study clubs in his region. Paul is the co-director of IDEAL— an organization running dental courses for all members of the dental team.

**COURSE**—Liverpool Modular Course (p. 48)



**PROF. LEONARDO TROMBELLI** Prof. Trombelli is Dean of the School of Dentistry and Chair of Periodontology at the University of Ferrara in Italy. He is also the director of the Research Centre for the Study of Periodontal and Peri-implant Diseases at the University of Ferrara. Prof. Trombelli is an active member of the Italian Society of Periodontology, the Italian Society of Osseointegration and the International Association for Dental Research. He contributes to the editorial process of the following scientific journals: Journal of Clinical Periodontology as member of the Editorial Board and Journal of Periodontology as member of the Peer Review Panel. He also maintains a private practice focused on Periodontology and Implantology in Ferrara, Italy.

**COURSE**—Ferrara regeneration campus: Simplified Surgical Procedures for Periodontal Regeneration (p. 60)



**PROF. CEMAL UCER** After graduating from the Manchester Dental School in 1982, Prof. Ucer pursued postgraduate hospital training in oral surgery. He is dedicated to long term dental research and education and was awarded one of the first MSc degrees in implantology in the UK. Prof. Ucer has been the President of the Association of Dental Implantology (ADI) from 2011 until 2013 and co-founder of the ICE Foundation which comprises regional clinics. Prof. Ucer is member of the FGDP working group that produced the Training Standards in Implant Dentistry and he is a member of the Editorial Board of the Journal of Oral & Maxillofacial Research. He is Clinical Lead of the Diploma / MSc program in dental implantology at Salford University and a member of the Faculty of Examiners of the Royal College of Surgeons of Edinburgh in Implant Dentistry. Prof. Ucer runs a full time national referral centre at Oaklands Hospital in Manchester which he has established in 1995.

**COURSE**—Intensive 3 Day Cadaveric Sinus and Bone Grafting Surgical Course (p. 25)



**DR. ALEŠ VESNAVER** Dr. Vesnaver completed his medical studies at the Faculty of Medicine in Ljubljana and has been employed at the Department of Maxillofacial and Oral Surgery at the

University Medical Centre Ljubljana, Slovenia, since 1996. He completed his Master Studies during his residency in 1998 and in 2000 became Specialist Maxillofacial Surgeon. He is currently assistant professor for maxillofacial and oral surgery at the Ljubljana Faculty of Medicine. Dr. Vesnaver is a member of the European AO Cranio-Maxillofacial Faculty, the European Association for Cranio-Maxillofacial Surgery and a reviewer for the Slovenian Medical Journal.

**COURSE**—bone & tissue days (Kuwait) (p. 16)



**DR. BEAT WALKKAMM** Dr. Walkkamm graduated from the zmk University of Bern, Switzerland in 1989 and was a senior physician at the Department of Periodontics and Bridge Prosthetics at the University of Bern in 1997. In October 1997 he opened his own dental practice in Langenthal and has been an external senior physician at the Clinic for Parodontology and bridge prosthetics at the University of Bern. Since 1998 he has worked as a lecturer and instructor in more than 200 national and international courses and is specialized in the fields of implantology, periodontology and oral surgery. He received the Robert N. Franks Award of the CED IADR in 2003 and is a member of several organizations such as the ITI (International Team of Implantology) as a fellow and speaker and the SGI (Swiss Society for Implantology).

**COURSE**—Master Course in Regenerative and Plastic-Esthetic Periodontal Surgery (p. 51)



**PROF. DANIEL WISMEIJER** Prof. Wismeijer completed his studies in dentistry in 1984 at the University Nijmegen, Netherlands. He received his PhD in 1996 with “The Breda Implant Overdenture Study”. From 1985 till 2006 he worked at the Amphia Teaching Hospital in Breda in the Department of Oral Surgery and Maxillofacial Prosthodontics. In 1985 he started a general dental practice, which has been a referral practice for oral implantology since 1990. He has been an ITI Fellow since 1993, and served on the ITI Education Core Group for 8 years. Since 2013 he has been a member of the ITI Board and was appointed ITI Education Chair in 2015. In 2006 he accepted the position as professor of oral implantology and prosthetic dentistry at ACTA Amsterdam,

which he combines with his referral practice. The research areas in his section focus on CAD/CAM treatment optimization, digital dentistry, treatment evaluation and workflow, implant surface and bone substitute optimization, peri-implantitis as well as the evaluation of different implant based treatment modalities.

**COURSES**— ITI Education Week Hong Kong (p. 36), Annual Scientific Meeting 2017: Simplifying Implant Dentistry (p. 42)



**DR. ISTVAN URBAN** Dr. Urban received his Dr. med. dent. degree and subsequently his MD degree in 1991 and 1996 from the Semmelweis University, School of Medicine and Dentistry in Budapest, Hungary. After he graduated in 2000 from the fellowship program in Implant Dentistry at Loma Linda University in California, he was appointed assistant professor the following year. Dr. Urban teaches implant dentistry in the graduate program at Loma Linda University. He is licensed in the state of California and has a private practice in Budapest, Hungary. Dr. Urban received his PhD degree in Periodontology in 2012 at the University of Szeged, Hungary. He is currently an honorary professor at the University of Szeged.

**COURSE**—Master Course in GBR and Sinus Floor Elevation Procedures (p. 59)



**PROF. GIOVANNI ZUCCHELLI** Prof. Zucchelli is professor of the Department of Parodontology at the University of Bologna with a PhD in Medical Biotechnology applied to dentistry. In addition he is an active member and Vice-President of the Italian Society of Periodontology and active member of the European Federation of Periodontology and several more organizations. He is the winner of several scientific prizes for the research in periodontology in Europe and USA. He is also a speaker at major international conferences on periodontology and has taught theoretical and practical courses in all countries. In addition he is the author of scientific publications in the fields of periodontology.

**COURSES**— bone & tissue days (Bogotá) (p. 20), Zucchelli days (p. 23), Reconstructive periodontal plastic surgery around teeth and implant in the esthetic zone (p. 54)



# Konsultanci Schmidtdental

W celu uzyskania większej ilości informacji zapraszamy  
na stronę [www.schmidt-dental.pl](http://www.schmidt-dental.pl)



Dr n. med. Michał Chrobak  
Wrocław



Dr n. med. Monika Dąbrowska  
Warszawa



Dr Bartosz Bagiński  
Białystok



Dr Barbara Sobczak  
Warszawa



Dr Przemysław Jawor  
Kraków



Dr Wojciech Ryncarz  
Warszawa



Dr n. med. Janusz Goch  
Biłgoraj



Dr Dorota Schmidt  
Ksawerów



Dr Michał Karolewski  
Wrocław



tech. dent. Marcin Sajdak  
Kraków



Dr Artur Frydrychewicz  
Warszawa



Dr Janusz Skrzypczyński  
Warszawa



Dr Bernard Zadrozny  
Warszawa



Dr Maja Danecka-Pasieka  
Katowice



tech. dent. Arkadiusz Piontek  
Świdnica



Dr n. med. Robert Łyszczarz  
Kraków



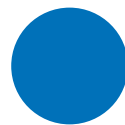
Dr Krzysztof Chmielewski  
Gdańsk



Dr Jerzy Mazurec  
Wrocław/Wojkowie



Dr n. med. Marzena Wyganowska-Świątkowska  
Poznań



botiss International  
Course Calendar 2017  
More than education



# bone & tissue days

**COURSE OVERVIEW** In the last years the bone & tissue days have become a major platform for the discussion of current innovations and concepts in dental tissue regeneration. The bone & tissue days are an innovative congress concept with a strong focus on dental hard and soft tissue regeneration. They are characterized by a combination of theoretical clinical-scientific lectures and practically orientated workshops. The bone & tissue days take place all around the world, and since 2012, there have been 29 bone & tissue days in 19 countries.



EN  
LANGUAGE



## KUWAIT CITY, KUWAIT

**DATE**—22.–23. April 2017

**DURATION**—2 days

**TIME**—09.00 am–05.00 pm

**LOCATION**—Kuwait City, Kuwait

### REGISTRATION AND INFORMATION—

botiss-academy

Phone: +49 (0) 337698841992

Fax: +49 (0) 337698841993

events@botiss.com

Further events on:

[www.boneandtissue.com](http://www.boneandtissue.com)



Dr. Aleš Vesnaver



Dr. Marko Blašković



EN  
LANGUAGE



## MANILA, PHILIPPINES

**DATE**—12.–13. September 2017

**DURATION**—2 days

**TIME**—08.00 am–05.00 pm

**LOCATION**—Manila, Philippines

**MAX. PARTICIPANTS**—150

### REGISTRATION AND INFORMATION—

botiss-academy

Phone: +49 (0) 337698841992

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Further events on:

[www.boneandtissue.com](http://www.boneandtissue.com)



Dr. Olaf Daum



Dr. Marko Blašković



Prof. Adrian Kasaj



EN  
LANGUAGE



## BANGKOK, THAILAND

**DATE**—15.–16. September 2017

**DURATION**—2 days

**TIME**—08.00 am–05.00 pm

**LOCATION**—Bangkok, Thailand

**MAX. PARTICIPANTS**—200

### REGISTRATION AND INFORMATION—

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Phone: +49 (0) 337698841992

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events@botiss.com

Further events on:

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Dr. Olaf Daum



Dr. Marko Blašković



Prof. Adrian Kasaj





EN  
LANGUAGE



## NICE, FRANCE

**DATE**—15.–16. September 2017

**DURATION**—2 days

**TIME**—09.00 am–05.00 pm

**LOCATION**—Nice, France

### REGISTRATION AND INFORMATION—

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Further events on:

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Dr. Oliver Blume



Prof. Daniel Rothamel



Dr. Bernhard Giesenhausen



EN  
LANGUAGE



## SOFIA, BULGARIA

**DATE**—22.–23. September 2017

**DURATION**—2 days

**TIME**—09.00 am–05.00 pm

**LOCATION**—Sofia, Bulgaria

### REGISTRATION AND INFORMATION—

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EN  
LANGUAGE



## PORTO, PORTUGAL

**DATE**—28. October 2017

**DURATION**—1 day

**TIME**—09.00 am–05.00 pm

**LOCATION**—Porto, Portugal

### REGISTRATION AND INFORMATION—

botiss-academy

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EN  
LANGUAGE



## MADRID, SPAIN

**DATE**—4. November 2017

**DURATION**—1 day

**TIME**—09.00 am–05.00 pm

**LOCATION**—Madrid, Spain

### REGISTRATION AND INFORMATION—

botiss-academy

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Further events on:

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EN  
LANGUAGE



## KIEV, UKRAINE

**DATE**—25. November 2017

**DURATION**—1 day

**TIME**—08.00 am—05.00 pm

**LOCATION**— Kiev, Ukraine

### REGISTRATION AND INFORMATION—

botiss-academy

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Fax: +49 (0) 337698841993

events@botiss.com

Further events on:

[www.boneandtissue.com](http://www.boneandtissue.com)



Prof. Adrian Kasaj



Prof. Daniel Rothamel



Dr. Stavros Pelekanos



EN  
LANGUAGE



## BOGOTÁ, COLOMBIA

**DATE**—14.–15. December 2017

**DURATION**—2 days

**TIME**—09.00 am—05.00 pm

**LOCATION**—Bogotá, Colombia

### REGISTRATION AND INFORMATION—

botiss-academy

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Prof. Giovanni Zucchelli



Dr. Alfonso Caiazzo

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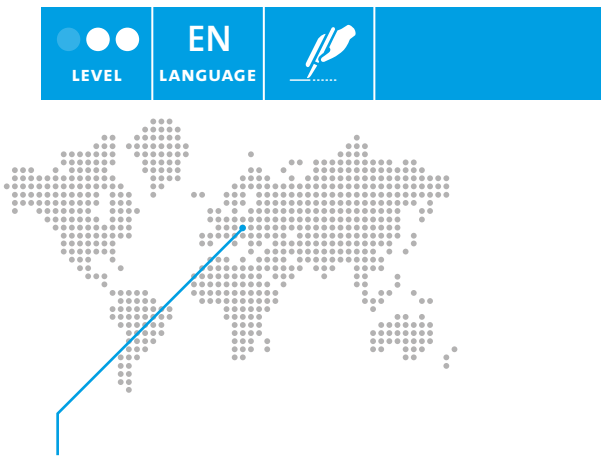


# Hands-on Human Cadaver Course: Advanced Dental Implantology and Soft Tissue Management

**COURSE OVERVIEW** This course focuses on advanced and complex augmentation techniques in bone grafting, such as the max-graft bonering. The participants will perform state-of-the-art oral implant surgery and a wide soft tissue management technique. The course is highly practical and hands-on (80%), while about 20% is covered by lectures, technique-explanation and live or video taped dissection / operation. A maximum of two participants will be assigned to each cadaver skull. Since the cadavers are fresh frozen and not embalmed, a “close to reality” simulation of the surgical procedures can be experienced. The faculty is around to support you and will guide you through the whole process. Surgical units, ring technique instruments, implants and disposal material will be provided. Surgical units, ring technique instruments, implants and disposal material will be provided.

## COURSE TOPICS INCLUDE

- Bone Augmentation with allogenic bone rings
- Advanced soft tissue techniques and trouble shooting



## VIENNA, AUSTRIA

**DATE**—22.–23. April 2017

**SECOND DATE**—21.–22. October 2017

**DURATION**—2 days

**TIME**—09.00 am–05.00 pm

**SOCIAL ACTIVITIES**—Social Event at one of Vienna’s most famous vineyards (“Heuriger Welser”)

**LOCATION**—Center of Anatomy and Cell Biology of the Medical University of Vienna Academy

**FEE**—2300 EUR (All-in package, incl. VAT)

**TARGET GROUP**—Dentist

**SPEAKERS**—Dr. Bernhard Giesenhausen, Dr. Darius Pocebutas, Dr. Norbert Fock

## REGISTRATION AND INFORMATION—

botiss-academy  
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Fax: +49 (0) 337698841993  
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# Zucchelli days

**COURSE OVERVIEW** botiss is happy to announce the upcoming event in Saint Petersburg. For two days, Prof. Giovanni Zucchelli, internationally recognized as one of the leading periodontists in the world, will share with the participants the secrets of the Zucchelli technique, which allows top level aesthetic outcome in mucogingival surgery. Together with his assistant Dr. Martina Stefanini, Prof. Giovanni Zucchelli will also conduct two consecutive workshops to show the practical aspects of his technique. During the 2-day course, Prof. Giovanni Zucchelli will also offer handling tips and surgical instructions on how to use mucoderm in single / multiple recession coverage as an alternative to autologous soft-tissue grafts.



## ST. PETERSBURG, RUSSIA

**DATE**—7.–8. June 2017

**DURATION**—2 days

**LOCATION**—St. Petersburg

**FEE**—Price upon request

**TARGET GROUP**—Dentist and Periodontists

## REGISTRATION AND INFORMATION—

botiss-academy  
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Prof. Giovanni Zucchelli



Dr. Martina Stefanini



# Two-days Human Cadaver Course

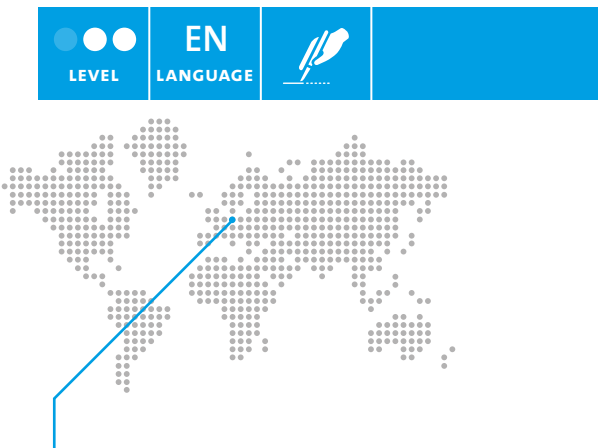
**COURSE OVERVIEW** During this two-day course participants will learn and perform different concepts and techniques for hard and soft tissue augmentation and management. Starting with the presentation of the most important anatomical structures (nerves, vessels), to standard and advanced, innovative techniques for bone augmentation and incision and flap designs for optimal outcomes. Participants will get insight into all aspects of dental hard and soft tissue regeneration.

### LEARNING OBJECTIVES

One focus will be on possibilities and limitations of biomaterial application. Two participants will work together on a cadaver skull. The fresh frozen cadavers enable a “close to reality” training of the surgical procedures. Prof. Dr. Grubeanu and Dr. Dr. Šiniković will show all techniques by live video transmission and will be around to support you together with the team of the competence center.



© Marc Bernot



## BERLIN, GERMANY

**DATE**—10.–11. June 2017

**DURATION**—2 days

**TIME**—09.00 am–05.00 pm

**SOCIAL ACTIVITIES**—Dinner on Saturday evening

**LOCATION**—Medizin im Grünen – Medical competence center, Ulmenstraße 12, 15864 Wendisch Rietz

**FEE**—1600 EUR (incl. VAT)  
All-in package includes: Course fee and catering during the event, 2 nights at the 4-stars Hotel Esplanade and Dinner on Saturday evening

**TARGET GROUP**—Dentist

### REGISTRATION AND INFORMATION—

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Phone: +49 (0) 337698841992  
Fax: +49 (0) 337698841993  
events@botiss.com  
Further events on:  
www.botiss-academy.com



Dr. Branko Šiniković



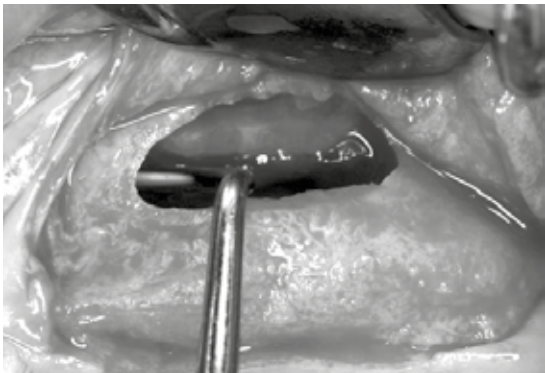
Prof. Daniel Grubeanu

# Intensive 3 Day Cadaveric Sinus and Bone Grafting Surgical Course

**COURSE OVERVIEW** This course, run in conjunction with botiss, is a comprehensive theoretical and practical introduction to advanced sinus and bone augmentation surgery for implant surgeons. The course consists of advanced sinus and bone lectures, hands-on surgical training in sinus and other bone and soft tissue suturing techniques and augmentation surgery for implant surgeons.

### COURSE TOPICS INCLUDE

- Aetiology of bone loss
- Surgical anatomy of the maxillary sinus
- Indications for sinus augmentation and grafting and restorative considerations
- Evidence base for maxillary sinus grafting procedures
- Closed and open sinus lift procedures
- Regenerative materials, science, handling, assorted dedicated equipment and instrumentation
- Intra-oral bone harvesting techniques
- Prevention and management of complications
- Failure and its management
- Informed consent process
- Future of maxillary sinus grafting: tissue engineering
- Live surgery on two sinuses



## MANCHESTER, UNITED KINGDOM

**DATE**—9.–11. November 2017

**DURATION**—3 days

**LOCATION**—The Manchester Surgical Skills and Simulation Centre, The University of Manchester, Stopford Building, Oxford Road, Manchester M13 9PT  
**HOST**—The London Centre for Implant & Aesthetic Dentistry



**TARGET GROUP**—Surgeons

**SPEAKERS**—Dr. Koray Feran, Prof. Cemal Ucer

### REGISTRATION AND INFORMATION—

The London Centre for Implant & Aesthetic Dentistry Ltd.  
Phone: +44 (0) 2073233062  
courses@lciad.co.uk  
www.lciad.co.uk  
Further events on:  
www.botiss-academy.com



## Dlaczego warto być częścią globalnej społeczności ITI?

ITI to wiodąca organizacja naukowa skupiająca się na implantologii, oferująca najwyższej jakości wsparcie edukacyjne oraz szeroki wachlarz korzyści, aby uatrakcyjnić aktywności zawodowe.

Twoje korzyści z przystąpienia do ITI Polska:

- Bezpłatne uczestnictwo w spotkaniach 11 ITI Study Club na terenie całej Polski. W 2017 roku w ramach ITI Polska odbędzie się ok. 40 wydarzeń, w których możesz wziąć udział
- Bezpłatny udział w II Sympozjum ITI, które odbędzie się w listopadzie 2017 roku
- Bezpłatne uczestnictwo w pierwszym kobiecym ITI Study Club - ITI Study Club Polonika. Od Kobiety dla Kobiety
- Drukowana wersja kolejnego tomu z serii ITI Treatment Guide zaraz po opublikowaniu (tylko członkostwo klasyczne)
- Drukowana subskrypcja ITI journal Forum Implantologicum (tylko członkostwo klasyczne)
- Światowe Sympozjum ITI w Bazylei 4-6 maja 2017  
Opłata rejestracyjna: Członkowie ITI 490€, pozostałe osoby 790€
- 100 Punktów Akademii na cały rok członkostwa do wykorzystania w ITI Akademii Online (tylko członkostwo cyfrowe)
- Dostęp online do wszystkich tomów z serii ITI Treatment Guide oraz każdego wydania Forum Implantologicum
- Regularne aktualizacje literatury
- Dostęp do portalu online ITInet unikatowej globalnej platformy kontaktów i wymiany informacji
- Znaczące zniżki na udział w międzynarodowych i krajowych kongresach i innych wydarzeniach edukacyjnych ITI
- Pełny dostęp do obszernych aktywności krajowych ITI
- Bezpośredni dostęp do największej i prestiżowej implantologicznej międzynarodowej sieci akademickiej

Korzystaj z potęgi lokalnej sieci ITI Study Club.  
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## ITI International Course Calendar 2017

International Team  
for Implantology



# ITI Foundation in Implant Dentistry



ITI UK Education Centre

**COURSE OVERVIEW** In partnership with Straumann, the ITI is proud to present the highly regarded and complete answer to starting out in implant dentistry—ITI Foundation in Implant Dentistry (FID), now in its 9<sup>th</sup> year. FID is a comprehensive programme which offers a unique combination of five components:

- Modular course taught by a broad faculty of ITI Fellows and Members. In the tradition of the ITI, the faculty combine their wealth of implant experience with the ITI philosophy of treatment for the benefit of the patient. The outcome is an evidence-based curriculum in a continuously peer-reviewed course format.
- One-to-one practice-based mentoring for implant education in the clinical environment.
- Allied 24 / 7 online education through the recently launched ITI Online Academy – a living ‘textbook’ that complements and backs-up the modular course didactic teaching. FID has its own dedicated Campus on the ITI Online Academy and learning modules, lectures and treatment examples are part of the FID curriculum.
- Option of continuing postgraduate education in the MSc in Implant Dentistry at the University of Bristol. FID is approved as prior learning equivalent to the first year of the MSc and subject to assessment on an individual basis, successful applicants have the option of entry directly into the second year of the MSc.
- Dental team training for nurses and treatment coordinators.

**COURSE TOPICS INCLUDE**

The concept is to involve the participants in exploring the topic areas in an interactive and patient oriented manner, using case based learning as a primary tool. The holistic teaching structure follows the routine sequence in patient treatment from initial patient meeting through assessment, planning, preparation, treatment into ongoing care.

- **Module 1:** Introduction to Implant Dentistry / Identifying Straightforward Cases, **21.–22. February 2017**
- **Module 2:** Single-Tooth Replacement, **21.–22. March 2017**
- **Module 3 Day 1:** Implant Assisted Overdentures, **18. April 2017**
- **Module 3 Day 2:** Interactive Treatment Planning, **19. April 2017**
- **Module 4 Day 1:** Implant Surgery, **23. May 2017**
- **Module 4 Day 2:** Implant Surgery, **24. May 2017**
- **Module 5:** Implant Surgery, **20.–21. June 2017**
- **Module 6 Day 1:** Introduction to the Aesthetic Zone, **19. September 2017**
- **Module 6 Day 2:** Care of Implants & Their Restorations, **20. September 2017**

● ● ● LEVEL	EN LANGUAGE	78 CREDITS		
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**CRAWLEY, UNITED KINGDOM**

**DATE**—21. February–20. September 2017

**TIME**—08.30 am–05.30 pm

**DURATION**—12 days

**SOCIAL ACTIVITIES**—There will be the opportunity to meet your fellow course delegates, tutors and staff at the course dinners during Module 1 and Module 6

**LOCATION**—ITI UK Education Centre, 3 Pegasus Place, Gatwick Road, Crawley, West Sussex RH10 9DE United Kingdom

**FEE**—6000 GBP

**TARGET GROUP**—Dentist

**SPEAKERS**—The course will be lead by the faculty for Foundation in Implant Dentistry

**REGISTRATION AND INFORMATION**—

ITI Section UK & Ireland  
Phone: +44 (0) 1293651270  
uk-ireland@itisection.org  
www.itieducation.org/uk



# ITI World Symposium

**COURSE OVERVIEW** How can we do justice to the need to continuously improve our knowledge and broaden our treatment skills?

With its theme “Key factors for long-term success”, the ITI World Symposium 2017 in Basel, Switzerland, is THE opportunity to review and experience the latest findings in implant dentistry. Over three days, an international faculty of top speakers will provide keys to different areas in implant dentistry.

These keys will allow you to open up new and valuable doors to enhanced treatment methods and the success of your practice. Our program takes in materials and methods, planning and execution, and includes Q&A sessions with the experts.

As the ITI World Symposium is being held in Basel, you can count on a warm welcome in a charming city that is easy to get around and very inviting. Situated on the borders of Switzerland, France and Germany, Basel is also a great starting point for a European holiday – you can fly to most European capital cities in just over an hour, or settle down in a train for 3 to 4 hours before arriving comfortably in Paris or Milan.

Make a note of the dates for the ITI World Symposium and join us in Basel to see how your patients can benefit from even better treatment and outcomes.



*Key factors for long-term success.*

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LEVEL	LANGUAGE	CREDITS



## BASEL, SWITZERLAND

**DATE**—4.–6. May 2017

**DURATION**—3 days

**LOCATION**—Messe Basel (Hall 1),  
Messeplatz 1, 4058 Basel, Switzerland

### KEYNOTE SPEAKER—

Prof. Kevin Warwick from the UK is a pioneer in his field of robot technics. He is professor at the University of Coventry where he is a leading cybernetics researcher, working in artificial intelligence, robots & cyborgs. In 1998, he garnered world-wide recognition as the first human to implant a computer chip in his own arm.

### REGISTRATION AND INFORMATION—

ITI Education  
Phone: +41 (0) 612708385  
Fax: +41 (0) 612708384  
education@iti.org  
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\*Credits are awarded based on the total number of hours attended, excluding the Pre-Symposium Corporate Forum, breaks, meals and registration periods. ITI World Symposium 2017: 17.5 credit hours



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ITI Foundation is an ADA CERP recognized provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry.

[www.iti.org](http://www.iti.org)



# ITI Education Week Boston



**COURSE OVERVIEW** This ITI Education Week, held at Harvard University School of Dental Medicine in Boston, has been designed for clinicians with experience in the field of implant dentistry. The program focuses on comprehensive treatment planning in the form of cases that will be presented, discussed and applied on simulation models. This five-day course includes lectures, live surgeries, live prosthetics, workshops and hands-on sessions. It also includes useful translational research information that has a direct impact on clinical applications, underscoring the evidence-based treatment concepts the school applies.

**LEARNING OBJECTIVES**

- Benefit from actively participating in comprehensive implant treatment planning activities
- Experience the advantages and challenges of digital workflows in implant dentistry
- Plan prosthodontically driven implant placement
- Distinguish the indications for immediate, early and late implant placement
- Make evidence-based decisions about implant loading times
- Understand indications for sinus floor elevation and approaches vs. the use of short implants
- Discuss implant and implant prosthodontics complications, their prevention and treatment

**COURSE TOPICS INCLUDE**

- Current trends in implant treatment planning
- 3D imaging in implant dentistry
- Virtual planning
- Guided implant placement
- Digital workflow in implant prosthodontics
- Implant placement following tooth extraction
- Sinus floor elevation
- Short implants
- Contemporary materials for implant restorations
- Implant loading protocols
- Optimizing prosthetic outcomes with implant prostheses
- Implant prosthetic options for fully edentulous patients
- Prevention and treatment of complications in implant dentistry
- Hands-on workshops
  - Digital treatment planning
  - Digital design of a surgical guide
  - Sinus floor elevation
  - Digital design and milling of implant restorations
  - Problem solving in implant dentistry – interactive case discussion

●●● LEVEL	EN LANGUAGE	33 CREDITS	
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**BOSTON, USA**

**DATE**—5.–9. June 2017  
**DURATION**—5 days  
**LOCATION**—Harvard School of Dental Medicine

**FEE**—3600 USD (ITI Follows / Members), 4000 USD (non-ITI Members)  
**MAX. PARTICIPANTS**—40  
**TARGET GROUP**—Dentists  
**COURSE DIRECTORS**—  
Dr. German O. Gallucci,  
Dr. Hans-Peter Weber  
**SPEAKERS**—Dr. Bernard Friedland,  
Dr. Peter Grieco, Dr. Adam Hamilton,  
Dr. Sang Lee, Dr. Dominique Rousson,  
Dr. André De Souza,  
Dr. Hamasat Gheddaf Dam,  
Dr. Panos Papaspyridakos,  
Mr. Yukio Kudara

**REGISTRATION AND INFORMATION**—  
ITI Education  
Phone: +41 (0) 612708385  
Fax: +41 (0) 612708384  
education@iti.org  
www.iti.org



# ITI Education Week London



Queen Mary University

**COURSE OVERVIEW** Despite the high predictability of treatment with titanium dental implants, long-term success and esthetic outcomes are a continuing challenge in cases of implants placed in areas with significant bone and soft tissue loss. This course will provide evidence-based and up-to-date treatment solutions for different clinical scenarios where implant placement and restoration is not straightforward. Utilizing clinically orientated lectures, workshops, live surgeries, videos and case-based discussions, the participant will be provided with the necessary knowledge as well as technical advice/tips starting from initial treatment planning to the delivery of final implant restorations in advanced cases where the lack of hard and soft tissue creates a challenging clinical situation.

**LEARNING OBJECTIVES**

- Become familiar with the digital pathway that could improve treatment outcomes from initial treatment plan to final restoration
- Understand and become familiar with the surgical techniques and biomaterials used routinely for guided bone restoration simultaneously or before implant placement
- To understand and become familiar with the surgical techniques for soft tissue preservation and augmentation during 2<sup>nd</sup> stage surgery or after implant restoration
- Understand and become familiar with the use of piezoelectric surgery
- Understand the use of short implants vs. sinus lift
- Develop treatment planning skills through case-based presentations

**COURSE TOPICS INCLUDE**

- Digital pathway: from treatment planning to the final restoration
- Implant provisional restorations for ideal emergence profile
- GBR: treatment principles and factors for success
- GBR in esthetic areas
- Management of the deficient posterior maxilla: sinus augmentation & short implants
- Sinus lift: treatment principles and factors for success
- Management of the deficient alveolar ridge: staged augmentation utilizing piezoelectric surgery for autogenous block grafting vs. bone builder
- Management of the extraction site
- 2<sup>nd</sup> stage surgery: treatment principles and factors for success
- Management of soft tissue defects around implants using autogenous and xenogeneic soft tissue grafts
- 1–2 live surgeries
- Case-based presentations and interactive discussions

 LEVEL	EN LANGUAGE	36.5 CREDITS	
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**LONDON, UNITED KINGDOM**

**DATE**—10.–14. July 2017  
**DURATION**—5 days  
**LOCATION**—Centre for Oral Clinical Research, Queen Mary University London, The London School of Medicine & Dentistry

**FEE**—2800 GBP (ITI Follows / Members), 3100 GBP (non-ITI Members)  
**MAX. PARTICIPANTS**—20  
**TARGET GROUP**—Dentists  
**COURSE DIRECTORS**—Prof. Nikos Donos, Dr Nikos Mardas, Shirley Goodey  
**SPEAKERS**—Dr. Stephen Barter, Dr. Dominiki Chatzopoulou, Dr. Dina Dedi, Prof. Nikolaos Donos, Dr. Phil Freiburger, Dr. Nikos Gkranias, Dr. Nikos Mardas, Dr. Mital Patel, Dr. Shakeel Shahdad, Dr. Nikos Tatarakis, Dr. Claudia Wellman, Prof. Tomaso Cristian Vercellotti

**REGISTRATION AND INFORMATION**—  
ITI Education  
Phone: +41 (0) 612708385  
Fax: +41 (0) 612708384  
education@iti.org  
www.iti.org



# ITI Education Week Hong Kong



**COURSE OVERVIEW** This seven-day Education Week addresses the general dental practitioner as well as the specialist and post-graduate student in his / her last year of training with an interest in comprehensive dental care. Combining daily seminars with hands-on training, live surgeries and daily case presentations and discussions in working groups, the goal of this intensive program is to merge theory and practice and allow participants to master comprehensive treatment planning with dental implants.

Great emphasis is placed on the planning of surgical and restorative interventions, as well as patient maintenance and mastering biological and technical complications. Aspects of treatment planning, surgical and restorative procedures will be approached from a theoretical and practical perspective, while a day will be devoted to the prevention, diagnosis and management of complications as well as the identification of the interactions between technical and biological factors that lead to failures.

Besides approximately 20 lectures that cover the most up-to-date aspects of the clinical practice, an evidence-based treatment philosophy is offered. Hands-on exercises in the newly established SIM laboratory of the Faculty of Dentistry round off the course in order to provide the necessary skills for advanced restorative and surgical procedures in implant dentistry and related fields (guided bone regeneration, piezoelectric surgery, immediate temporary restorations). Bone augmentation and sinus floor elevation using modern materials will also be practiced in the SIM Lab. Two live surgery sessions will allow participants to see the complete procedure and interact with the surgeons in real time. The course will include three hands-on sim-lab and two live surgery sessions.

To promote friendship and collegial discussions, most of the late afternoons and evenings will be spent together in the proximity of Prince Philip Dental Hospital exploring the beauty and culinary specialties of Hong Kong. Dinner on Victoria Peak, an evening on Lamma Island and a trip to the famous Stanley market accompanied by a meal will serve to create fine memories of this lively and vibrant city. Spouses and partners are welcome to these social events, which will leave them free to experience the unlimited shopping facilities of Hong Kong during the day.

### LEARNING OBJECTIVES

- Be competent to perform patient assessment and design restorative-driven, evidence-based and comprehensive treatment plans for complex cases addressing biological, esthetic and functional patient needs
- Have a profound understanding of the restorative treatment pathways using dental implants as well as of the available complex surgical interventions, such as guided bone regeneration and sinus floor elevation required for optimal implant placement in compromised cases
- Have a profound understanding of the biological and technical aspects of complications of implant treatments, and be competent in the prevention and management of the most commonly encountered problems

●●● LEVEL	EN LANGUAGE	40 CREDITS	📺	✍️
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### HONG KONG, HONG KONG

**DATE**—13.–18. August 2017

**DURATION**—7 days

**SOCIAL ACTIVITIES**—Lama Island Tour, Victoria Peak tour, Dinner at Stanley

**LOCATION**—University of Hong Kong, Prince Philip Dental Hospital, Sai Ying Pun, Hong Kong SAR, PR China

**FEE**—26000 HKD (ITI Follows / Members), 29000 HKD (non-ITI Members)

**MAX. PARTICIPANTS**—34

**TARGET GROUP**—Dentists

**COURSE DIRECTOR**—

Dr. Nikos Mattheos

**FACULTY**—Prof. NP Lang, Prof. Daniel Wismeijer, Prof. Michael Bornstein, Prof. Tomas Flemmig, Prof. Lijian Jin, Prof. Yukka Matinlinna, Ass. Prof. Chatchai Kunavisarut, Ass. Prof. Edmond Pow, Ass. Prof. Nikos Mattheos, Ast. Prof. George Fokas

### REGISTRATION AND INFORMATION—

ITI Education  
Phone: +41 (0) 612708385  
Fax: +41 (0) 612708384  
education@iti.org  
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# ITI Education Week Bern



University of Bern

**COURSE OVERVIEW** This one-week course was established 15 years ago and was designed for clinicians with an interest in the field of implant dentistry. This basic course presents evidence-based treatment concepts for the rehabilitation of fully and partially edentulous patients. Besides more than 25 lectures, the participants can watch live surgeries and observe how dental implants are applied in patients. The course also offers the opportunity to participate in treatment planning as well as surgical and prosthetic hands-on workshops. A visit to the Straumann production center in Villeret is included.

**LEARNING OBJECTIVES**

- Learn why a comprehensive preoperative analysis and risk assessment is important to establish the basis for successful long-term outcomes with implant supported restorations
- Understand the basics of restoration-driven implant placement and the concept of contour augmentation using GBR to optimize esthetic outcomes
- Know the indications and clinical step-by-step procedures for screw-retained and cemented implant restorations
- Learn how to maintain dental implants on the long term and how to treat and prevent complications with implants and implant restorations

**COURSE TOPICS INCLUDE**

- Current trends in implant dentistry
- Oro-facial anatomy related to implant dentistry
- Medical risk factors for implant therapy
- Bone and soft tissue integration of dental implants
- The use of CBCT in implant patients
- The periodontal risk patient

- Treatment planning in periodontally compromised patient
- Treatment planning/ risk assessment in partially edentulous patients: The prosthetic view point
- Treatment options in fully edentulous patients
- Two surgical hands-on sessions
- Basic surgical principles in implant dentistry, surgical procedures in posterior sites without and with bone defects
- Prosthetic procedures in posterior sites: Keep it simple and safe!
- Surgical procedures in fully edentulous patients for implant supported overdentures
- Implant supported prostheses in fully edentulous patients
- Bone grafts, bone substitutes and barrier membranes
- Two case presentations and discussions
- Supportive maintenance care of implant patients
- Soft tissue corrections at dental implants
- Risk assessment and surgical aspects for esthetic single-tooth replacement
- Hard and soft tissue alterations post extraction
- Implant placement with GBR, implant placement post extraction
- New options with digital technology in implant restorations
- Provisional restorations in esthetic implant sites
- Prosthetic step-by-step procedures for single-tooth replacement in the esthetic zone
- Two prosthetic hands-on sessions
- Prevalence, prevention and handling of biologic complications
- Prevalence and handling of hardware complications
- Complex surgical procedures with GBR
- Prosthetic handling of extended edentulous spaces in the anterior maxilla
- Implant placement with sinus grafting procedures
- 5–6 Live surgeries

●●● LEVEL	EN LANGUAGE	40 CREDITS	📺
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**BERN, SWITZERLAND**

**DATE**—21.–25. August 2017  
**DURATION**—5 days  
**SOCIAL ACTIVITIES**—There will be two social evening events  
**LOCATION**—Andre Schroeder Auditorium, School of Dental Medicine, University of Bern, Bern /Switzerland

**FEE**—3800 EUR (ITI Follows / Members), 4300 EUR (non-ITI Members)  
**MAX. PARTICIPANTS**—60  
**TARGET GROUP**—Dentists  
**COURSE DIRECTORS**—Prof. Daniel Buser, Prof. Urs C. Belser, Prof. Urs Brägger, Prof. Anton Sculean  
**SPEAKERS**—Prof. M. Bornstein, Prof. D. Bosshardt, Prof. G. Salvi, Prof. M. Schimmel, Prof. T. von Arx, Dr. V. Chappuis, Dr. S. Janner, Dr. T. Joda, Dr. V. Suter, Dr. J. Wittneben Matter

**REGISTRATION AND INFORMATION**—  
ITI Education  
Phone: +41 (0) 612708385  
Fax: +41 (0) 612708384  
education@iti.org  
www.iti.org



# ITI Education Week Toronto



Holland Bloorview Kids Rehabilitation Hospital

**COURSE OVERVIEW** Using a lecture and case-based format, this four-day program aims to broaden the participants' knowledge and approach to the management of dental implant therapy at the advanced / complex level. The course begins with an introduction to new trends in treatment planning in dental implantology, followed by practical and evidence-based guidelines for analysis of risk and treatment planning, stepwise demonstrations of surgical and prosthodontic protocols, up-to-date analyses of adjunctive surgical procedures, provision of insight into how to time treatment in the context of the growing individual, as well as tips for troubleshooting and strategies for preventing and dealing with complications. Content is delivered through lectures and multiple case histories and discussion between participants and faculty. Surgical and prosthodontic procedures are transmitted live and in video format, including CT-assisted computer-guided surgery simulation to allow participants to fully understand and practice what they have seen and learned.

**LEARNING OBJECTIVES**

- Understand surgical and restorative treatment planning for advanced and complex cases of single tooth, short- and long-span fixed and removable prostheses
- Understand the role of digital tools in the surgical and restorative workflows
- Understand treatment outcomes, including surgical and prosthetic complications, in advanced and complex cases
- Understand the consensus statements and recommended clinical procedures originating from the 5<sup>th</sup> ITI Consensus Conference

**COURSE TOPICS INCLUDE**

- New trends and pitfalls in treatment planning
- Digital diagnostic tools and their shortcomings
- Esthetic risk assessment and SAC classification to mitigate complications
- Contemporary radiographic techniques
- Treatment planning for patients with a complex medical history and exposure to risk factors
- Restorative planning for advanced and complex edentulous patients
- Advantages and limitations of CAD/CAM technologies
- Surgical / restorative planning for advanced and complex (partially) edentulous patients
- Surgical aspects of complex esthetic single-tooth and short-span restorations
- Bone substitutes and membranes
- Sinus grafting and tissue regeneration
- Risks associated with implant placement in post-extraction sockets
- The influence of restorative procedures on esthetic outcomes and patient satisfaction
- Safely navigating the digital restorative workflow: clinical and laboratory
- Removable dental prostheses
- CT-assisted computer guided implant surgery
- Narrow diameter implants and other restorative controversies
- Implant loading protocols: single crowns, bridges in extended edentulous sites, fixed prostheses in edentulous jaws, overdentures
- Survival and complications associated with implant restorations
- Prevention and management of biologic and technical complications
- Effects of anti-infective preventive measures
- Therapy of peri-implantitis
- Laboratory designs for success
- Recommended clinical procedures originating from the 2013 5<sup>th</sup> ITI Consensus Conference
- Guided surgery simulation hands-on
- Live / video surgical / prosthodontic demos

●●● LEVEL	EN LANGUAGE	28 CREDITS		
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**TORONTO, CANADA**

**DATE**—18.–21. October 2017

**DURATION**—4 days

**LOCATION**—Holland Bloorview Kids Rehabilitation Hospital

**FEE**—2475 CAD (ITI Follows / Members), 2750 CAD (non-ITI Members)

**MAX. PARTICIPANTS**—20

**TARGET GROUP**—Dentists

**COURSE DIRECTORS**—

Dr. Robert P. Carmichael,  
Dr. William Abbott

**SPEAKERS**—Mr. Slawek Bilko,

Dr. Allen Burgoyne, Dr. Joseph Fava,  
Dr. Marshall M. Freilich, Dr. Stephen Ho,  
Dr. Ernest Lam, Dr. Robin D. Listrom,  
Dr. Morley S. Rubinoff, Dr. Majd AL Mardini,  
Dr. Eszter Somogyi-Ganss, Dr. Peter Fritz,  
Dr. Donald Somerville

**REGISTRATION AND INFORMATION**—

ITI Education  
Phone: +41 (0) 612708385  
Fax: +41 (0) 612708384  
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www.iti.org



## Annual Scientific Meeting 2017: “Simplifying Implant Dentistry”

**COURSE OVERVIEW** The evolution of digital era can not escape the Dental field. With the strong trend toward time efficiency, quick treatment protocols and high precision, dental practitioners and technicians are learning to embrace every day more the digital workflow rather than then conventional one. This trend along with the support from the implant industry is now in at our doorsteps. And the focus of this conference is to show how Digitalized dentistry is making our daily practice more simplified.

### LEARNING OBJECTIVES

- To be deeper introduced to digital tools in Oral implantology and to learn from A–Z digital treatment approaches for fully edentulous patient
- To be competent to use guided surgery in your daily practice

### COURSE TOPICS INCLUDE

- Digital tools in oral implantology
- Treatment approaches for the fully edentulous patient I
- Guided your bone and guided surgery in compromised implant site
- Treatment approaches for the fully edentulous patient II



### SINGAPORE, SINGAPORE

**DATE**—26. August 2017

**DURATION**—1 day

**LOCATION**—PARKROYAL on Pickering,  
3 Upper Pickering Street, Singapore,  
058289 Singapore

### FEE—Before 30. June 2017:

SGD 129 (non-ITI Members)

SGD 59 (full-time graduate student)

### After 30. June 2017:

SGD 199 (non-ITI Members)

SGD 89 (full-time graduate student)

ITI Fellow / Member: Free of charge

**TARGET GROUP**—Prosthodontists,  
Surgeons, Periodontists and Dentists

**SPEAKER**—Prof. Daniel Wismeijer

### REGISTRATION AND INFORMATION—

To register: [www.iti.org/sites/southeastasia/Home](http://www.iti.org/sites/southeastasia/Home)

For more information contact:

Mrs. Odeta Shkempi

Training & Education Manager

APAC Distributor Markets

Phone: +65 (0) 63519172

[odeta.shkempi@straumann.com](mailto:odeta.shkempi@straumann.com)

## Curriculum Implantologiczne ITI

ETAP I 24-25 czerwca 2017 Warszawa

ETAP II 25-27 września 2017 Frankfurt

ETAP III 8-12 stycznia 2018 Bazylea

10 Days  
10 Speakers  
Top Level

Rejestracja: [iti@itipolska.pl](mailto:iti@itipolska.pl)

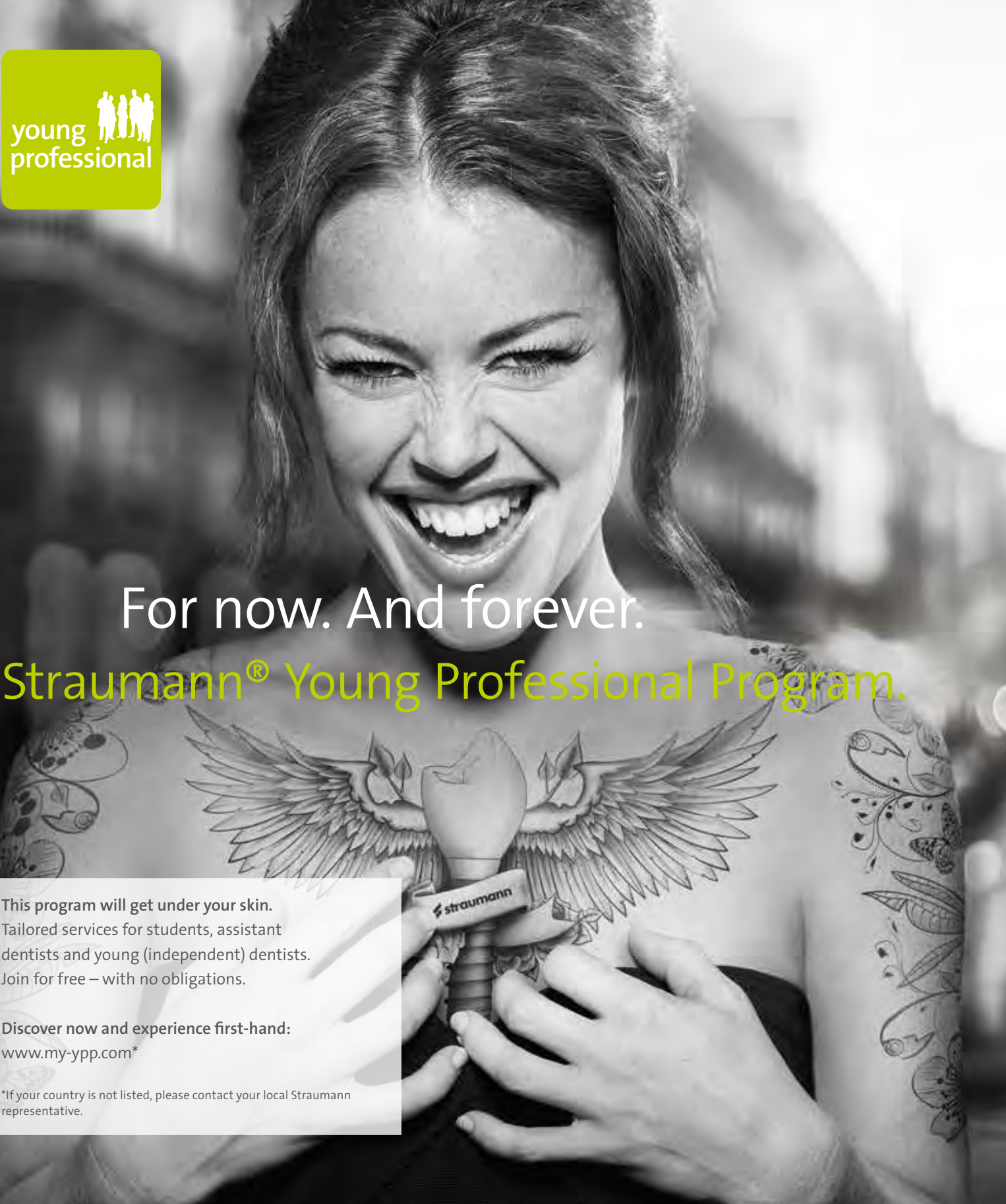
Etap I-III z tłumaczeniem na język polski

Więcej informacji na stronie:  
[www.itipolska.pl](http://www.itipolska.pl)



[www.itipolska.pl](http://www.itipolska.pl)





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\*If your country is not listed, please contact your local Straumann  
representative.



Straumann International  
Course Calendar 2017  
More than education



# Straumann® CARES® Digital Performance Tour

Straumann® CARES® Digital Solutions: Experience the digital workflow live. We come straight to you with the Straumann Truck. Join our Straumann Truck and marvel at the incredible interplay of our CARES® Digital Solutions: State-of-the-art equipment with the latest digital technologies in premium quality.



Take a Virtual Reality tour of the Digital Performance Truck by scanning the QR Code with your smartphone.

## CARES® DIGITAL SOLUTIONS — THE STARS OF THE TOUR

Straumann® offers you a digital complete solution – reliable, precise and tailored to your needs. Learn more about the validated digital workflow, from intraoral scanning to computer-aided manufacturing with Straumann® CARES® Digital Solutions.

## TOUR DATES IN GERMANY

(Other countries will follow shortly)

21.–25. March 2017	IDS in Cologne
27. March 2017	Bremen
29. March 2017	Hamburg
31. March 2017	Kiel
03. April 2017	Rostock
05. April 2017	Nürnberg
07. April 2017	Stuttgart
10.–11. April 2017	Münster
18.–19. April 2017	Erfurt
21. April 2017	Leipzig
24. April 2017	Magdeburg
26. April 2017	Wolfsburg
28. April 2017	Göttingen
10. May 2017	Singen or Villingen-Schwenningen
11. May 2017	Aschaffenburg
15. May 2017	Frankfurt
17. May 2017	Kassel
22. May 2017	Köln
24. May 2017	Regensburg
26. May 2017	Regensburg (2nd Day)
29. May 2017	Freilassing
31. May 2017	Ulm
02. June 2017	Mainz
06.–07. June 2017	Aachen
09. June 2017	Dortmund
13. June 2017	Heidelberg
21. June 2017	Heilbronn

**TIME** — 11.00 am–05.00 pm  
(Live demonstrations at 03.00 pm and 05.00 pm)

## REGISTRATION AND INFORMATION —

Events Straumann, [events.dpt@straumann.com](mailto:events.dpt@straumann.com)  
Get your backstage pass at [digital.straumann.com](http://digital.straumann.com)



# Implantacja w strefie estetycznej - właściwe zarządzanie tkankami jako klucz do sukcesu

Kurs teoretyczno - praktyczny



Dr n. med. M. Sc. Michał Chrobak

**DATA**  
**29.-30.09.2017**

**MIEJSCE**  
Limed Klinika Ortodencji i Implantologii  
ul. Ołtaszyńska 37,  
53-010 Wrocław

**CZAS TRWANIA**  
2 dni

**UCZESTNICY**  
Max. 8 osób

**OPŁATA**  
3200 zł

**REJESTRACJA**  
SchmidtDental. - Marta Gańska  
Tel. +48 58 341 45 79  
marta.ganska@schmidt-dental.pl

## OMAWIANE ZAGADNIENIA

Estetyka w implantologii, diagnostyka i planowanie implantacji w strefie estetycznej, prawidłowa pozycja implantu uwarunkowana czynnikami biologicznymi, przewidywalność efektu leczenia, implantacja natychmiastowa vs odroczone vs późna, podstawy mikrochirurgii.

## AUGMENTACJA TKANEK TWARDYCH

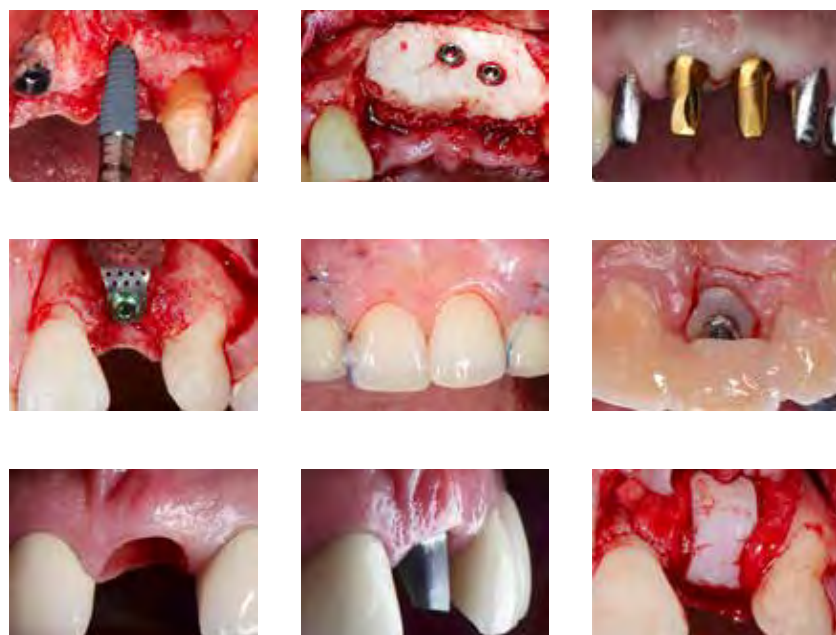
- Wybór metody i materiałów uwarunkowane czynnikami biologicznymi
- Kość autogenna Allograft, Xenograft, materiały syntetyczne, membrany zaporowe, Bloki Kostne - GBR

## ZARZĄDZANIE TKANKAMI MIĘKKIMI: właściwy wybór metody

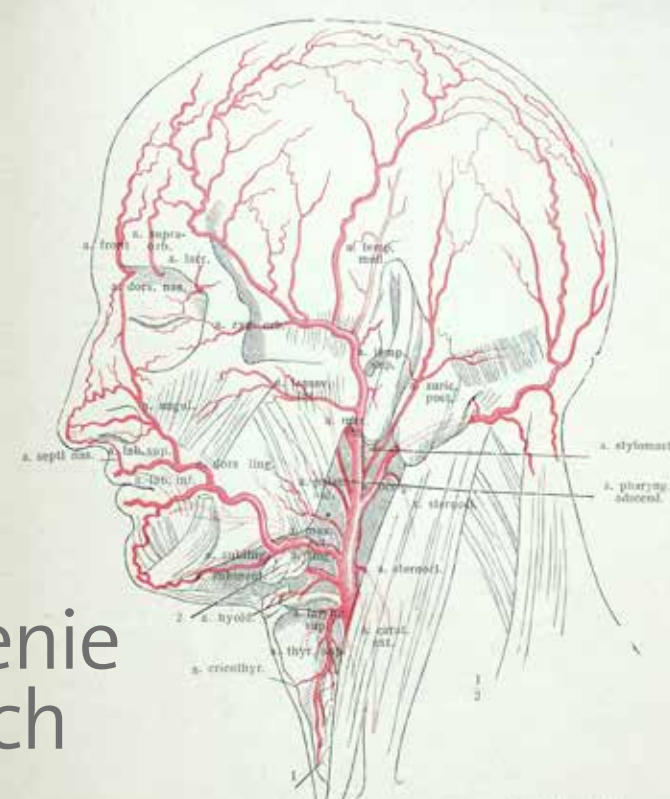
- projektowanie płata
- rodzaje płatów
- roll flap
- płat uszypułowany
- wolny przeszczep w różnych sytuacjach klinicznych
- metoda tunelowa
- odłona implantu
- formowanie profilu wyłaniania
- augmentacja tkanek miękkich wokół implantu
- postępowanie w przypadku niepowodzeń

## PROTETYKA - istotny czynnik sukcesu

- Zasady doborów materiałów i projektowania łączników
- obciążenie natychmiastowe



# Zaawansowane szkolenie na preparatach ludzkich



## Założenia

Program kursu jest tak zaprojektowany, aby dać możliwość pogłębienia i powtórki wiedzy z zakresu anatomii klinicznej głowy pod kątem implantologii i chirurgii stomatologicznej.

## Cele

Dostarczenie rzadkich i niezapomnianych warsztatów, podczas których uczestnicy wnikliwie poznają anatomię głowy na preparatach mrożonych – najwierniej oddających warunki pracy in vivo. Zajęcia praktyczne wspólnie z trenerem dadzą możliwość przeprowadzenia najbardziej złożonych zabiegów z zakresu implantologii i chirurgii jamy ustnej oraz dyssekcję preparatów. Program opracowano tak, aby uczestnicy byli nie tylko obserwatorami, ale też samodzielnie angażowali się w pracę i doświadczyli anatomii człowieka w najlepszy z możliwych sposobów.

## Wymagania

Kursy te są przeznaczone przede wszystkim dla osób, które na co dzień praktykują chirurgię na poziomie zaawansowanym. Nie jest wymagane wcześniejsze doświadczenie w pracy na ludzkich zwłokach. Uczestnik musi jednak być w pełni zaangażowany w nasz proces edukacji i być pełen szacunku dla dawcy.

## Program, procedury do przećwiczenia

Chirurgiczne techniki preparacji i szycia tkanek z uwzględnieniem anatomii obszaru jamy ustnej i twarzy sinus lift:

- diagnostyka radiologiczna
- przeciwwskazania miejscowe i budowa anatomiczna
- techniki zabiegowe

- postępowanie z tkankami miękkimi po zabiegach augmentacji
- procedury chirurgii miękkiej wokół implantów
  - plastyka przedsionka
  - wolne przeszczepy łącznotkankowe oraz płaty uszypułowane
- implantacja natychmiastowa
- pionowa i pozioma rekonstrukcja wyrostka:
  - bloki kostne - iGen
- rozszczepienie wyrostka
- lateralizacja nerwu zębodołowego dolnego
- omówienie i preparowanie obszarów „anatomicznie niebezpiecznych” w implantologii i chirurgii stomatologicznej

## Wykładowcy:



Dr Michał Szałwiński



Dr Wojciech Ryncarz

**Liczba uczestników:**  
**Miejsce:**

max. 8 uczestników (4 preparaty ludzkie)  
Centrum Edukacji Medycznej CEMED  
ul. W. Broniewskiego 89, 01-876 Warszawa  
marta.ganska@schmidt-dental.pl

**Rejestracja:**





# Master Course in Prevention and Management of Esthetic Implant Failures

**COURSE OVERVIEW** In the past several years, esthetic implant failures have significantly increased. Most of these failures are caused by poor treatment quality of involved clinicians. The most important causes for esthetic failures are mal positioned implants, the utilization of oversized implants, the wrong number of implants, surgical protocols which overstress the healing potential of patients, or cemented implant restorations, which can induce peri-implant infections due to excess of cement.

This new CE course will present a comprehensive overview how esthetic failures can be prevented and how they are treated. Besides more than 10 lectures, 4 to 6 live surgeries will be presented to document important steps of therapy.

**COURSE TOPICS INCLUDE**

- Potential causes of esthetic implant failures
- How to remove failed implants in the esthetic zone
- Timing of implant therapy following the removal of failed implants
- Soft tissue grafting techniques in cases of failed implants
- Well documented surgical protocols for implant placement in a correct 3D position, combined with simultaneous contour augmentation using GBR
- Well documented prosthetic protocols for implant restorations in the esthetic zone
- Single-tooth replacement vs. extended edentulous spaces
- The power of pink ceramics to correct vertical tissue deficiencies
- 4 to 6 live surgeries



●●●  
LEVEL

EN  
LANGUAGE

25  
CREDITS

**BERN, SWITZERLAND**

**DATE**—10.–12. May 2017  
**DURATION**—3 days  
**TIME**—08.30 am–05.00 pm  
**LOCATION**—Center for Continuing Dental Education, zmk bern, Freiburgstrasse 7, 3010 Bern  
**HOST**—Center for Continuing Dental Education



**FEE**—CHF 2900  
CHF 1650 for post-doc students  
**TARGET GROUP**—Dentists  
**SPEAKERS**—Prof. Daniel Buser, Prof. Urs C. Belser, Prof. Anton Sculean, Prof. Dieter Bosshardt, Prof. Thomas von Arx, Dr. Vivianne Chappuis

**REGISTRATION AND INFORMATION**—  
Center for Continuing Dental Education  
Mr. Ueli Nacht  
Phone: +41 (0) 313124312  
Fax: +41 (0) 313124314  
info@ccde.ch  
www.ccde.ch

# Master Course in Regenerative and Plastic-Esthetic Periodontal Surgery

**COURSE OVERVIEW** This course addresses general dentists and periodontists who intend to learn more about the use of regenerative and plastic esthetic procedures in periodontology. Furthermore, the course will also provide a concept for the treatment of peri-implant infections and treatment of soft tissue defects at implants. A concept based on comprehensive biological research of the last decades is presented. Case presentations and discussions as well as practical exercises and live surgeries help to acquire in-depth knowledge about the use of various surgical techniques aiming to regenerate the lost periodontal structures and/or to achieve predictable coverage of single and multiple recessions. The biological background for the application of biologic active factors, different types of grafting materials, guided tissue regeneration or various combinations thereof will be presented and discussed. Innovative surgical techniques such as the Modified Coronally Advanced Tunnel (MCAT) and the Laterally Moved Double Tunnel (LMDT) with adjunctive connective tissue grafts, biologically active factors and soft tissue replacement grafts aiming at achieving predictable recession coverage and increase in soft tissue thickness will be presented. Furthermore, the course will also provide a concept for the treatment of peri-implant infections and of soft tissue defects at implants.

**COURSE TOPICS INCLUDE**

- Periodontal wound healing and regeneration
- Classification of periodontal lesions and choice of the optimal treatment approach
- Surgical crown lengthening in the esthetic area
- Classification of recession defects and the choice of the optimal treatment approach
- The Modified Coronally Advanced Tunnel (MCAT) and the Laterally Moved Double Tunnel (LMDT) for the treatment of single and multiple gingival recessions
- Hands-on workshops on pig jaws for regenerative therapy for intrabony, furcation and recession defects
- Live surgeries demonstrating predictable techniques for periodontal regeneration and coverage of single and multiple maxillary and mandibular recessions

●●●  
LEVEL

EN  
LANGUAGE

25  
CREDITS

**BERN, SWITZERLAND**

**DATE**—21.–23. June 2017  
**DURATION**—3 days  
**TIME**—08.30 am–05.00 pm  
**LOCATION**—Center for Continuing Dental Education, zmk bern, Freiburgstrasse 7, 3010 Bern  
**HOST**—Center for Continuing Dental Education



**FEE**—CHF 2900,  
CHF 1650 for post-doc students  
**TARGET GROUP**—Dentists and Periodontists  
**COURSE DIRECTOR**—  
Prof. Anton Sculean  
**SPEAKERS**—Prof. Dieter Bosshardt, Prof. Giovanni E. Salvi, Dr. Christoph A. Ramseier, Prof. Sofia Aroca, Dr. Beat Wallkamm

**REGISTRATION AND INFORMATION**—  
Center for Continuing Dental Education  
Mr. Ueli Nacht  
Phone: +41 (0) 313124312  
Fax: +41 (0) 313124314  
info@ccde.ch  
www.ccde.ch



# Immediate Provisionalization Course through Full Digital Protocol

**COURSE OVERVIEW** Immediate loading is a distinguishing factor for practices and, of course, patients. Attending this course you will learn simple protocols, in a full digital envioment, to get amazing results coming both from regular implant placement and guided surgery with Straumann implants.

**LEARNING OBJECTIVES**

- The correct protocol when scanning with an intraoral scanner
- The correct full digital flow on regular implant placement and immediate loading
- Perform Immediate Loading with the guided prosthetics flow in guided surgery
- How to incorporate all these advances in you daily practice

**COURSE TOPICS INCLUDE**

- Concept of immediate loading
- Use of Trios intraoral scanner
- Immediate loading on conventional implant placement
- Implant Studio, guided prosthetics
- Protheses designing workflow with dental system
- Milling and printing protocol
- Guided surgery
- Hands-on content (Scanning with 3Shape Trios by 3Shape, Learning how to use Implant Studio, Straumann Guided Surgery Hands-on)



●●●  
LEVEL

EN  
LANGUAGE



**MADRID, SPAIN**

**DATE**—23.–24. June 2017  
(Additional dates available on demand)  
**DURATION**—2 days  
**SOCIAL ACTIVITIES**—A dinner with the team  
**LOCATION**—i2 Implantología Learning Center, 88th of Nuñez de Balboa Street, Zip Code 28006 Madrid  
**HOST**—i2 Implantología Learning Center



**FEE**—Price upon request  
**MAX. PARTICIPANTS**—14  
**TARGET GROUP**—Dentists

**REGISTRATION AND INFORMATION**—  
Institut Straumann AG  
Peter Merian-Weg 12, Basel,  
Switzerland  
Phone: +41 (0) 619651111  
Fax: +41 (0) 619651101  
www.straumann.com



Dr. Luis Cuadrado

# Icelandic Education Week

**COURSE OVERVIEW** A Master Course in Modern Evidence Based Implant Dentistry focusing on both surgical and prosthetic aspects. This one-week course, taking place in Reykjavik and its beautiful surroundings on the volcanic island, Iceland, addresses the experienced general practitioner, the specialist and the post-graduate student during their training.

The concept of modern comprehensive treatment planning, based on the evidence obtained in dental research in the last decades, will be presented. Case presentations, group work and discussions will be carried throughout the course in order to train the participants in setting up comprehensive treatment plans, using dental implants.

Besides the theoretical part, several live surgeries will be performed. Modern periodontal regenerative procedures and modern plastic periodontal surgery, utilizing the latest developments in microsurgical techniques and materials will be addressed. Moreover, live implant surgeries with and without guided bone augmentations (GBR) in the esthetic zone and implant surgery in the posterior maxilla in conjunction with sinus floor elevation will be performed. The participants will have the possibilities to practice these techniques in several hands-on exercises. Prosthetic rehabilitation of partially and totally edentulous patients with dental implants and how optimal esthetic results can be achieved in post extraction sites utilizing new materials will be discussed.

**COURSE TOPICS INCLUDE**

- Biological background, initial therapy & treatment planning
- Surgical protocols, periodontal surgery, GTR
- Implant surgery in the esthetic zone, guided bone regeneration
- Implant surgery – sinus floor elevation
- Prosthetics aspects
- Soft tissue management, peri-implantitis & maintenance
- Evidence based treatment planning



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44  
CREDITS



**REYKJAVIK, ICELAND**

**DATE**—24. June–1. July 2017  
**DURATION**—8 days  
**SOCIAL ACTIVITIES**—Lectures are combined with sightseeing in Iceland including visits to the Blue Lagoon, Gullfoss, Geysir, Thingvellir and the south coast of Iceland  
**LOCATION**—Vallhöll Center, Háaleitisbraut 1, 105 Reykjavik  
**HOST**—Reykjavik Implant Center & The University of Iceland



**FEE**—2650 EUR  
**MAX. PARTICIPANTS**—40  
**TARGET GROUP**—Dentists  
**SPEAKERS**—Dr. Bjarni E. Pjetursson, Prof. Niklaus P. Lang

**REGISTRATION AND INFORMATION**—  
The Icelandic Week,  
Dr. Magnús Björnsson  
Phone: +354 (0) 5682522  
Fax: +354 (0) 5888026  
magnusbjo@simnet.is  
www.icelandicweek.com



# Reconstructive periodontal plastic surgery around teeth and implant in the esthetic zone

**COURSE OVERVIEW** Patient's esthetic demand, due to the exposure, during smiling or function, of portions of the root surface, is the main indication for root coverage surgical procedures. Complete root coverage, up to the cemento-enamel junction, is the goal to be achieved when the patient complains about the esthetic appearance of his / her teeth. The coronally advanced flap has been used to treat single and multiple recession defects affecting adjacent teeth in patients with esthetic demands. This surgical technique has been demonstrated to achieve complete root coverage in most of the patients irrespective to the number of recessions treated in each intervention.

## LEARNING OBJECTIVES

Treatment of gingival recession has become an important therapeutic issue due to the increasing number of cosmetic requests from patients. Participants will learn about the adjunctive use of substitute material and biological mediators will be discussed.



Piazza Maggiore



## BOLOGNA, ITALY

**DATE**—26.—27. June 2017

**SECOND DATE**—9.—10. October 2017

**DURATION**—2 days

**TIME**—08.30 am—04.00 pm

**LOCATION**—Studio Prof. Giovanni Zucchelli Viale XII Giugno 26, Bologna, 40124 Italy

**HOST**—Studio Prof. Giovanni Zucchelli

**FEE**—1220 EUR (The registration fee includes: attendance to all scientific sessions, congress kit, attendance certificate, coffee-break, lunch, dinner)

**TARGET GROUP**—Surgeons

## REGISTRATION AND INFORMATION—

FC EVENTI SRL

Mrs. Francesca Casali

Phone: +39 (0) 51236895

info@fc-eventi.com

www.fc-eventi.com



Prof. Giovanni Zucchelli



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Freedom of the right choice depending on clinical case



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## SHORTER

Shortest screw-type implant available



## PROSTHETICS

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## STABILITY

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# Surgical Implant Placement Day

(Live Skills)

**COURSE OVERVIEW** This is an exclusive one-day course during which you will place a minimum of two implants and assist for another case. Your patient will be pre selected and prepared with a full treatment plan, surgical guides and radiographs. During the surgical procedure you will receive one-to-one supervision by an experienced clinician.

**LEARNING OBJECTIVES** The aim of the course is to give knowledgeable clinicians the ability to place a minimum of two SAC ‘advanced’ dental implants under expert tuition and to enhance your surgical and soft tissue handling skills by placing at least two dental implants.



●●● LEVEL	EN LANGUAGE	8 CREDITS		
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## BATH, UNITED KINGDOM

**DATE**—14. July 2017  
**DURATION**—1 day  
**TIME**—08.30 am—05.30 pm  
**LOCATION**—The Dental Implant Clinic,  
24 Newbridge Road, Bath, United  
Kingdom  
**HOST**— The Dental Implant Clinic



**FEE**—1380 GBP

**REGISTRATION AND INFORMATION**—  
The Dental Implant Clinic  
[info@thedentalimplantclinic.com](mailto:info@thedentalimplantclinic.com)  
[www.thedentalimplantclinic.com](http://www.thedentalimplantclinic.com)



Dr. Jonathan Schofield



Dr. Timothy Harris

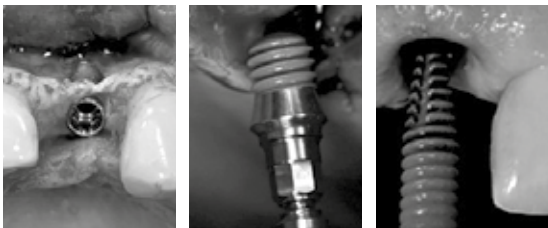
# Implant Dentistry

for Advanced and Complex Cases

**COURSE OVERVIEW** Each participant will be introduced and guided to advanced /complex surgical procedures with lectures and surgical treatment of patients. The lectures will address the theoretical part of the procedures. Videos will be used to explain how the procedures should be performed, step-by-step. The hands-on part will start with surgeries performed by the mentors that will expose the surgical techniques. Then for 3 days the participants will perform 2 surgeries each and assist their colleagues in other 2 surgeries. Mentors will be available during the surgeries and if needed may scrub in to assist the participants. Each day an interactive treatment planning session will be performed, and a daily question and answer session will help the participants to understand mistakes, tricks and tips related to the performed procedures.

## COURSE TOPICS INCLUDE

- New concepts for treatment planning in implant dentistry
- Prosthodontics planning and communication for implant surgery
- Conventional vs. digital implant planning
- Tissue stability around implants
- Timing for Implant placement and related surgical techniques
- Staged vs. simultaneous bone graft
- surgical alternatives for the edentulous maxilla and the posterior mandible
- Reducing invasiveness with reduced diameter implants and short implants
- Complications: Why do they happen and how to avoid it
- 2 live surgeries performed by each participant



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## CURITIBA, BRAZIL

**DATE**—31. July—4. August 2017  
**DURATION**—5 days  
**LOCATION**—ILAPEO Instituto  
Latino Americao de Pesquisa e  
Ensino Odontologico  
**HOST**—Faculdade Ilapeo



**FEE**—5000 USD  
**TARGET GROUP**—Dentists

**REGISTRATION AND INFORMATION**—  
To register visit:  
[www.straumann.com.br/ilapeocursos](http://www.straumann.com.br/ilapeocursos)  
For more information contact:  
[cursos@contento-odontologia.com.br](mailto:cursos@contento-odontologia.com.br)



Prof. Waldemar D. Polido



Prof. Dean Morton



Dr. Luca Cordaro



# Fixed Restorative Treatment Concept:

## From noninvasive procedures to fixed implant reconstructions

**COURSE OVERVIEW** Welcome to an exciting theoretical and hands-on course in the University Clinics for Dental Medicine organized by both the Division of Fixed Prosthodontics and Biomaterials and Division of Cariology and Endodontology. The aim of this unique 5 days long course is to introduce the participants to the University of Geneva Fixed Restorative Treatment Concept and offer theoretical and intense hands-on training to a wide range of treatments from non invasive restorative procedures to fixed implant reconstructions.

This course is aimed to international dental professionals that would like to be introduced to the fixed restorative treatment concept, starting from the noninvasive restorative philosophy over minimally invasive restorations to fixed reconstructions. Besides theoretical lectures, case presentations and live demonstrations, the participants will have the opportunity to enhance their practical clinical skills in order to be able to apply the demonstrated types of treatment procedures to their patients. We assure you that the course will not only be highly educational both theoretically and practically, but also inspiring.



LANGUAGE

EN

LEVEL



### GENEVA, SWITZERLAND

**DATE**—21.–25. August 2017

**DURATION**—5 days

**LOCATION**—University Dental Clinics of the University of Geneva, 19 rue Barthélemy-Menn, CH-1205 Geneva, Switzerland  
**HOST**—Université de Genève



**FEE**—3800 EUR

**TARGET GROUP**—Dentists

**REGISTRATION AND INFORMATION**—  
 Clinique universitaire de médecine dentaire  
 Mrs Patricia Maurer  
 Phone: +41 (0) 223794099  
 Fax: +41 (0) 223794114  
 Patricia.Maurer@unige.ch



Prof. Irena Sailer



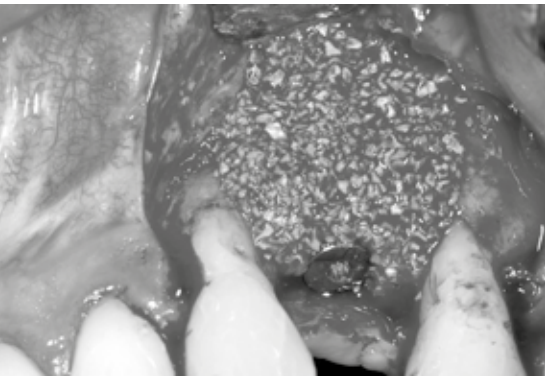
Prof. Ivo Krejci

# Master Course in GBR and Sinus Floor Elevation Procedures

**COURSE OVERVIEW** Implant therapy has rapidly expanded in private practice in recent years documented by a continued increase of implant patients every year. This positive development is due to various factors, among them a significant progress with bone augmentation procedures. Today, more than 50% of implants at our department are placed in conjunction with a bone augmentation procedure, using either a simultaneous or a staged approach. Two surgical procedures are mainly used to predictably augment bone deficiencies in the jaws, the GBR technique with barrier membranes or sinus floor elevation (SFE) methods using either the lateral window technique or the transalveolar osteotome technique. This interactive 3 day CE course has been established for experienced implant surgeons. The speakers will present the biological basis for current surgical procedures in various lectures, the selection of biomaterials, and appropriate healing periods in such demanding. The different surgical techniques will be presented with live surgeries. In addition, two hands-on workshops are offered.

### COURSE TOPICS INCLUDE

- Scientific evaluation of bone grafts and bone substitutes
- Implants in extraction sockets: The concept of early implant placement
- Implant placement with simultaneous membrane application
- Ridge augmentation with autografts and barrier membranes
- Sinus floor elevation with the window technique and osteotome technique
- Live surgeries with GBR and SFE procedures
- 1 hands-on workshop with GBR and 1 videosession showing various bone augmentation procedures step-by-step



LEVEL

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25

CREDITS



### BERN, SWITZERLAND

**DATE**—30. August–1. September 2017

**DURATION**—3 days

**LOCATION**—Center for Continuing Dental Education, zmk bern, Freiburgstrasse 7, 3010 Bern  
**HOST**—Center for Continuing Dental Education



**FEE**—CHF 2900

CHF 1650 for post-doc students

**TARGET GROUP**—Dentists  
**SPEAKERS**—Prof. Daniel Buser, Dr. Istvan Urban, Prof. Dieter Bosshardt, Prof. Karl Dula, Dr. Vivianne Chappuis, Prof. Thomas von Arx

**REGISTRATION AND INFORMATION**—  
 Center for Continuing Dental Education  
 Mr. Ueli Nacht  
 Phone: +41 (0) 313124312  
 Fax: +41 (0) 313124314  
 info@ccde.ch  
 www.ccde.ch

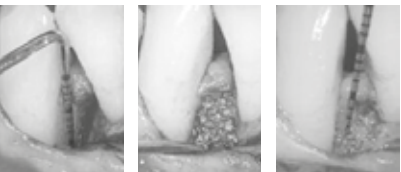


# Ferrara regeneration campus: Simplified Surgical Procedures for Periodontal Regeneration

**COURSE OVERVIEW** The aim of periodontal regeneration therapy is to preserve teeth by regenerating the hard and soft tissues lost due to periodontal disease or trauma. The Single Flap Approach (SFA) represents a simplified procedure that allows surgical access to intrabony periodontal defects by raising a single full thickness flap (either buccal or lingual depending on the defect extension). Lecture on surgical techniques and medical devices for periodontal regeneration, with live surgery session on SFA cases, with case presentation and discussion, followed by hands-on training with EMD and graft biomaterials on pig jaw (flap design, suturing technique).

## LEARNING OBJECTIVES

Gain knowledge in the diagnostic and therapeutic procedures for the treatment of intraosseous defects in a regenerative sense. Learn in detail the indications and surgical protocol of the Single Flap Approach (SFA). Learn to select the most appropriate yet simple regenerative technology based on the characteristics of a given defect in combination with the SFA. Learn when and how to combine SFA with connective tissue graft to overcome post surgery recession.



Castello Estense

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## FERRARA, ITALY

**DATE**—7.–8. September 2017  
**DURATION**—2 days  
**TIME**—09.00 am—05.00 pm  
**LOCATION**—University of Ferrara,  
 Corso Giovecca 203, 44121 Ferrara, Italy  
**HOST**—University of Ferrara RCPD



**FEE**—1300 EUR (incl. VAT)  
**MAX. PARTICIPANTS**—20  
**TARGET GROUP**—Dentists

**REGISTRATION AND INFORMATION**—  
 MJ Eventi SaS  
 Phone: +39 (0) 55576856  
 eventi@mjeventi.eu



Prof. Leonardo Trombelli

# Augmentation procedures of soft and hard tissue, predictable in daily practice

**COURSE OVERVIEW** As much as 50% of all implant treatments require some augmentation of bone or tissue – in the esthetic zone even more than 50%. At the same time one of the most challenging procedures in implantologi is the predictable and safe regeneration of bone and soft tissue defects. Depending on the defect’s shape, careful selection of different graft materials and techniques should be aimed to achieve the best regeneration outcome. After a theoretical part discussing advantages and disadvantages of different augmentation techniques, a practical part is offered to experience handling properties of both hard and soft tissue botiss biomaterials.

## COURSE TOPICS INCLUDE

- Hard tissue:
- Bone defect classifications
  - Biology of bone healing
  - Horizontal augmentation /vertical augmentation
  - Bone splitting autogenous bone grafting
  - Shell technique
  - Bone graft & membrane materials
  - Guided bone regeneration
  - Internal and external sinus lift procedures
- Soft tissue:
- Soft tissue management and harvesting
  - Connective tissue grafting / keratinized tissue grafting
  - Punch technique
  - Recession coverage
  - Soft tissue thickening
  - Vestibuloplasty



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LEVEL

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LANGUAGE

## COPENHAGEN, DENMARK

**DATE**—10. November 2017  
**DURATION**—1 day  
**TIME**—08.30 am—04.00 pm  
**LOCATION**—Tivoli HotelArni  
 Magnussons Gade 2,  
 1577 København V, Denmark  
**HOST**—Straumann  
 (Supported by botiss)



**FEE**—3900 DKK (incl VAT)  
**MAX. PARTICIPANTS**—20  
**TARGET GROUP**—Dentists

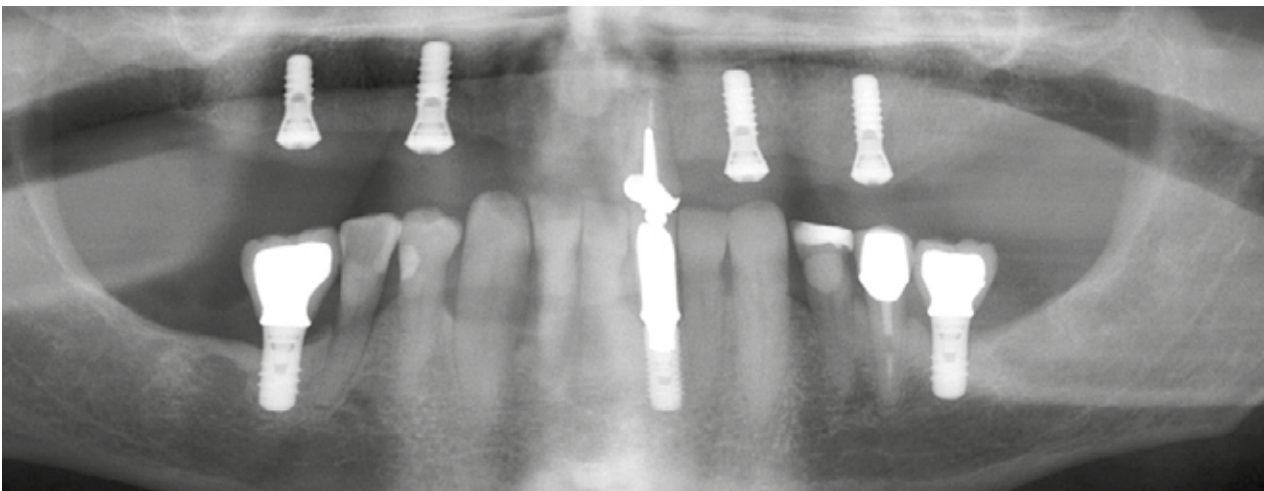
**REGISTRATION AND INFORMATION**—  
 Straumann Training and Education  
 Denmark, Mrs. Susanne Røhl  
 Phone: +45 (0) 46160666  
 info.dk@straumann.com  
 www.straumann.dk



Prof. Daniel Rothamel



# Clinical and Radiographic Oral Anatomy: A comprehensive review



**COURSE OVERVIEW** A comprehensive review of oral anatomy for preoperative diagnostics and therapeutic intervention. The lecturers will jointly present the relevant anatomical and radiographic aspects of oro-facial anatomy related to implant dentistry and dento-alveolar surgery. Anatomy is considered “the oldest child of mother medicine”, and as such, is essential for any medical intervention. In the first part, a general review of the musculoskeletal and neurovascular structures of the oro-facial region is presented. Furthermore, basic aspects of 3D oral- and maxillofacial radiology using cone beam computed tomography (CBCT) will be discussed. These include thoughts on radiation protection and dose optimisation, indications and limitations of CBCT for oral surgery and implant treatment planning including post-operative follow-up.

Dentistry in general has become a more surgical discipline in the wake of dental implantology, and therefore inherits more surgical risks, particularly damaging of neighboring anatomical structures. These include the nasal cavity and the maxillary sinus, the greater palatine artery, the nasopalatine nerve, the mental and inferior alveolar nerves, the sublingual and submandibular fossae, and many more. The second and third parts of the course will address in detail the site-specific anatomical and radiographic aspects of the maxilla and mandible in relation to dento-alveolar and implant surgery.

### LEARNING OBJECTIVES

The objective of the course is to provide the participants with clinically oriented and updated information about anatomy and radiography in conjunction with implant dentistry and dento-alveolar surgery.

### COURSE TOPICS INCLUDE

- Overview of clinically relevant anatomical structures in the oro-facial region
- Basic principles of cone beam computed tomography (CBCT)
- Clinically and radiographically relevant anatomical structures in the anterior maxilla
- Clinically and radiographically relevant anatomical structures in the posterior maxilla I
- Clinically and radiographically relevant anatomical structures in the posterior maxilla II
- Clinically and radiographically relevant anatomical structures in the anterior mandible I
- Clinically and radiographically relevant anatomical structures in the anterior mandible II
- Clinically and radiographically relevant anatomical structures in the posterior mandible



## HONG KONG, HONG KONG

**DATE**—10. November 2017  
**DURATION**—1 day  
**TIME**—09.00 am–06.30 pm  
**LOCATION**—Prince Philip Dental Hospital, Lecture Theatre 1, Hong Kong SAR  
**HOST**—Faculty of Dentistry The University of Hong Kong



**FEE**—Before April 30 2017: 1500 HKD  
After April 30 2017: 2000 HKD  
**Students:** 1000 HKD  
**MAX. PARTICIPANTS**—<250  
**TARGET GROUP**—Dentists and Surgeons

**REGISTRATION AND INFORMATION**—  
Faculty of Dentistry, Ms. Cathie Chui  
Phone: +852 (0) 28590330  
cdep@hku.hk  
www.facdenthk.org/cme  
(→ List of CDE Courses Currently Available)



Prof. Michael Bornstein



Prof. Thomas von Arx



# Flexible treatment options for fixed full-arch restorations

**COURSE OVERVIEW** Straumann now offers a new and unique implant-borne fixed full-arch treatment solution with the option of immediate restoration.

**LEARNING OBJECTIVES**

The learning objective of the course is to provide theoretical training and practical experience to successfully manage immediate loading treatment according to the Straumann® Pro Arch surgical and restorative protocol. Attendees will assist live surgeries and rehabilitation of at least two patients, treated according to the Straumann® Pro Arch protocol. Attendees will receive a full scientific dossier (incl. ITI treatment Guide). Additionally a participation certificate will be granted. The course will take place for one and a half days (minimum 12 hours lectures).

**COURSE TOPICS INCLUDE**

- Implantological anatomy
- Patient selection
- Digital implant planning
- Drilling protocol
- Managing situation with limited bone availability
- Managing unfavorable situation
- Immediate rehabilitation and soft tissue management
- Success factors and survival
- Case follow-up
- Live surgeries



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**SPAIN AND PORTUGAL**

**DATE**—Date to be decided upon request and availability  
**DURATION**—1.5 days  
**LOCATION**—Pro Arch Residencies in Spain and Portugal at different locations  
**FEE**—Price upon request  
**MAX. PARTICIPANTS**—2–3 dentists per residence course  
**TARGET GROUP**—Dentists  
**SPEAKERS**—The lecturer depends on the residence chosen

**REGISTRATION AND INFORMATION**—  
Institut Straumann AG  
Peter Merian-Weg 12, Basel, Switzerland  
Phone: +41 (0) 619651111  
Fax: +41 (0) 619651101  
www.straumann.com

Dr. Oliver Rodríguez Recio  
(Oviedo)

Dr. Hugo Madeira  
(Lisbon)

Dr. Jorge Caubet Biayna  
(Palma de Mallorca)

Dr. Luis Cuadrado  
(Madrid)

# Academy for Advanced Oral Rehabilitation Straumann® Pro Arch Center of Excellence Certification Program

**COURSE OVERVIEW** The program consists of a three-day course discussing about technology, techniques and clinical evidence on full-arch immediate restorations of edentulous jaws with Straumann® Pro Arch. The course is led at the Instituto de Implantologia in Lisbon by a recognized panel of experts and it includes lectures, live cases and best practice sharing. It also emphasizes the importance of the holistic treatment approach from patient identification and treatment acceptance, to treatment planning and surgical technique, to prosthetic rehabilitation and follow-up and is therefore designed for the clinician, technician, hygienist and assistant. The aim of the meeting is to allow participants familiarizing with Straumann solutions, discussing the full treatment cycle and sharing their experience with other similar surgical and restorative protocols.

**LEARNING OBJECTIVES**

The course will allow you to be qualified as a Center of Excellence and become a Pro Arch Ambassador in your country. By joining the meeting you will also become part of an international team of experts.

**COURSE TOPICS INCLUDE**

- The course program includes:
- 3 days for the clinician
  - 2 days for the dental technician
  - 1 day for the dental hygienist and dental assistant



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**LISBON, PORTUGAL**

**DATE**—Autumn (Date to be defined)  
**DURATION**—2 or 3 days  
**SOCIAL ACTIVITIES**—A dinner with the team  
**LOCATION**—Instituto de Implantologia, Av. Columbano Bordalo Pinheiro 50, 1070-064 Lisbon, Portugal

**FEE**—Price upon request  
**TARGET GROUP**—Dentists, Dental Technician, Dental Hygienists and Dental Assistant

**REGISTRATION AND INFORMATION**—  
Institut Straumann AG  
Peter Merian-Weg 12, Basel, Switzerland  
Phone: +41 (0) 619651111  
Fax: +41 (0) 619651101  
www.straumann.com

Prof. João Caramês





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#### NATURAL LOOKING ESTHETICS

Novel prosthetic design that closely matches the anatomy of teeth.



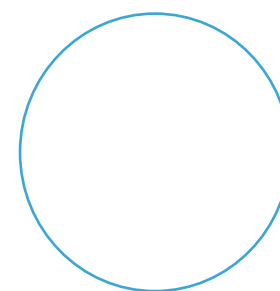
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\*if GBR can be avoided



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Symposium  
Warszawa  
25 listopada  
2017



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Fotografia dentystyczna  
ze szczególnym uwzględnieniem  
dokumentacji chirurgicznej.

30 czerwca 2017

9:00 -17:00 – Hotel Haffner, Sopot

Wyjątkowe szkolenie z ograniczoną liczbą uczestników

W trakcie tego jednodniowego intensywnego kursu Dr Krzysztof Chmielewski zaprezentuje narzędzia, akcesoria i sprzęt fotograficzny przydatny w wykonywaniu dokumentacji medycznej. Szczególny nacisk zostanie położony na dokumentację chirurgiczną. Ilość miejsc jest ograniczona.

#### TEMATYKA

- Podstawy fotografii - minimum co powinienś wiedzieć aby panować nad swoim aparatem i go rozumieć.
- Sprzęt do dokumentacji foto: aparat, obiektyw i lampa błyskowa
- Akcesoria standardowe i narzędzia przydatne w dokumentacji chirurgicznej
- Podstawowe ujęcia dentystyczne oraz ujęcia uzupełniające
- Przygotowanie gabinetu do dokumentacji zdjęciowej w trakcie zabiegu chirurgicznego
- Przygotowanie zdjęcia do wykładu lub prezentacji online lub w mediach społecznościowych

[www.dentalphotomaster.com](http://www.dentalphotomaster.com)

#### REJESTRACJA

Hanna Frankowska  
hanna.frankowska@schmidt-dental.pl  
Tel. +48 882 512 840

## SchmidtDental.

95 lat  
doświadczenia  
w dziedzinie  
implantologii

Nasz zespół posiada wieloletnie doświadczenie w branży implantologicznej, a naszych Klientów traktujemy jako partnerów, z którymi budujemy wspólny sukces. Oferujemy wyłącznie produkty, w które wierzymy i kochamy to, co robimy. Sprawdzone koncepcje, serwis oraz wsparcie, a także jakość produktów są podstawą sukcesu. Z drugiej strony jest coś równie ważne: ludzie lubią pracować z ludźmi, a my bez wątpienia posiadamy silny zespół z charakterem, duchem, wartościami oraz pasją i pozytywnym nastawieniem.

10 lat doświadczenia



Marta Gańska  
Business Support Manager  
marta.ganska@schmidt-dental.pl  
Tel. +48 58 341 45 79

12 lat doświadczenia



Magda Fularczyk  
Business Support Manager  
magda.fularczyk@schmidt-dental.pl  
Tel. +48 58 341 45 79

2 lata doświadczenia



Natalia Borycka  
Business Support Manager  
natalia.borycka@schmidt-dental.pl  
Tel. +48 58 341 45 79

4 lata doświadczenia



Beata Marek  
Territory Manager  
beata.marek@schmidt-dental.pl  
Tel. +48 512 243 009

11 lat doświadczenia



Tomasz Lewandowski  
Territory Manager  
tomasz.lewandowski@schmidt-dental.pl  
Tel. +48 570 300 686

7 lat doświadczenia



Marcin Cieplechowicz  
Territory Manager  
marcin.cieplechowicz@schmidt-dental.pl  
Tel. +48 881 957 168

17 lat doświadczenia



Oliver Schmidt  
General Manager  
oliver.schmidt@schmidt-dental.pl  
Tel. +48 720 841 888

11 lat doświadczenia



Marek Karcz  
Territory Manager  
marek.karcz@schmidt-dental.pl  
Tel. +48 731 477 669

11 lat doświadczenia



Artur Gawlik  
Territory Manager  
artur.gawlik@schmidt-dental.pl  
Tel. +48 695 667 260

10 lat doświadczenia



Hanna Frankowska  
Territory Manager  
hanna.frankowska@schmidt-dental.pl  
Tel. +48 882 512 840



## ONLINE EDUCATION

- [www.minec.ac](http://www.minec.ac)
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- [starget.straumann.com](http://starget.straumann.com)
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- [www.itipolska.pl](http://www.itipolska.pl)
- [academy.iti.org](http://academy.iti.org)
- [www.iti.org](http://www.iti.org)
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